

# OldForge

REG. U. S. PAT. OFF.

## QUALITY TOOLS



An "OLDFORGE" of Colonial Times

QUALITY TOOLS CORPORATION

"Masters In Tool Craft"

NEW WILMINGTON, PENNSYLVANIA, U.S.A.

# Oldforge

## An "Oldforge" of Colonial Times

THE "OLDFORGE" operator illustrated on our cover was one of the vital links of the American colonial society. To the American colonist and frontiersman his tools were a basic factor of life. With his axe and mattock he cleared the forest and built his home. The plow and hoe earned his daily bread. With these tools, his rifle and his faith in God, he conquered a wilderness.

This reliance on his implements stemmed from the **skill of the forge operator**. Though machinery and materials were crude, the finished product was the result of master craftsmanship.

Today, the water wheel, the charcoal fire, and the crude iron as raw material have been left far behind. Modern Industry deals in automation, atomic power, chemical synthesis, X-ray and electronics. In spite of all these present day marvels, the **hand tool is still basic** in every manufacturing and repairing process. And now, more than ever, tools must be dependable; always on the job to build and maintain man's modern machines.

The mechanics' skill is still measured by the **design and dependability** of his hand tools. For these he must rely on his tool makers **integrity, experience, and craftsmanship**.

On this foundation "OLDFORGE" has built its enviable reputation. Highest grade alloy steel is processed through many stages of forging, grinding, machining, tempering and testing. Thus, tools are created for **greater endurance, modern design and the ultimate in value**.

Thousands of users for over 40 years have stamped their Seal of Approval. You too, can place your confidence in "OLDFORGE."

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QUALITY TOOLS CORPORATION

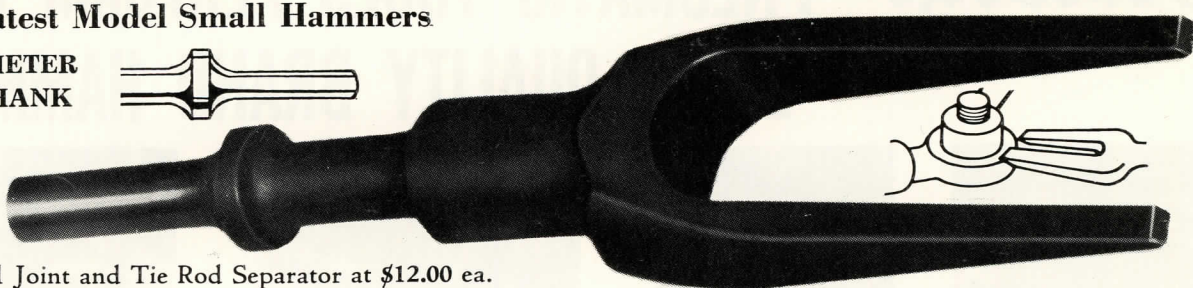
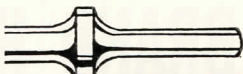
"*Masters in Tool Craft*"

NEW WILMINGTON, PA., U. S. A.

# FRONT END AND ALIGNMENT TOOLS No. 396 Oldforge

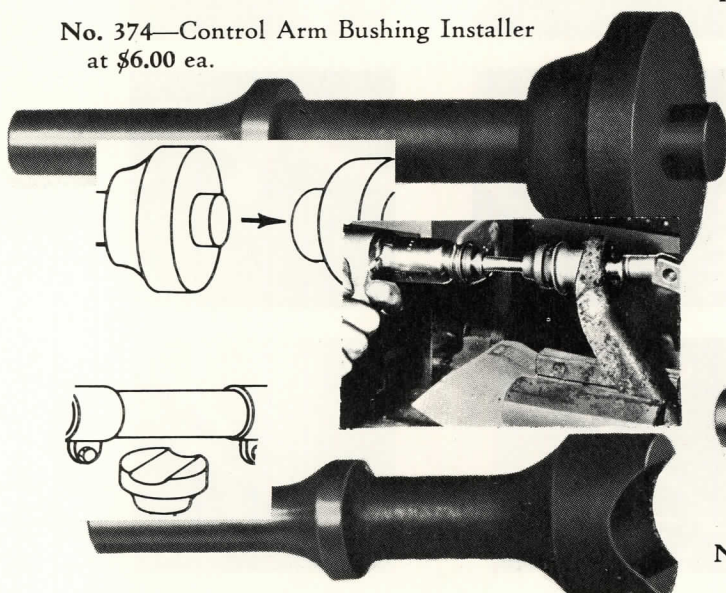
Fits All Latest Model Small Hammers.

.401" DIAMETER  
ROUND SHANK

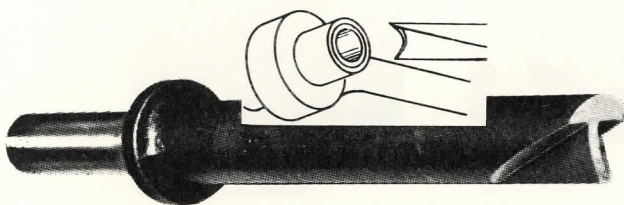


No. 375—Ball Joint and Tie Rod Separator at \$12.00 ea.

No. 374—Control Arm Bushing Installer  
at \$6.00 ea.



No. 373—Tie Rod Sleeve Breaker  
at \$6.00 ea.



No. 355—Idler Arm Bushing Cutter  
at \$3.95 ea.

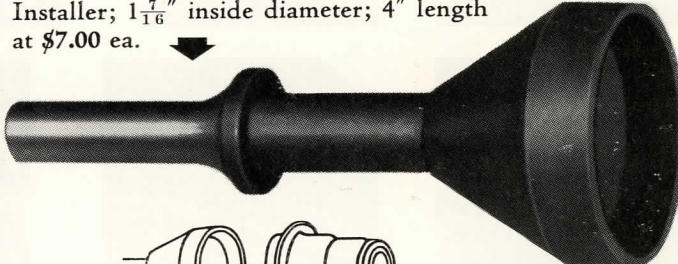


No. 364—Rivet Buster at \$3.25 ea.

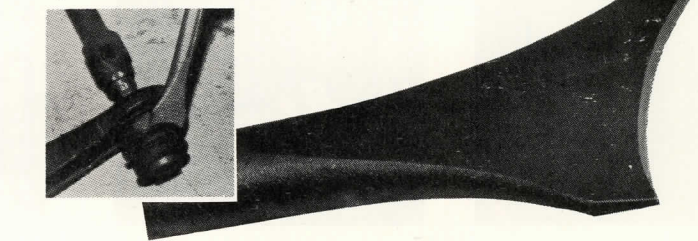


No. 362—10" Chisel at \$3.95 ea.

No. 371—General Motors Inner Shaft Bushing  
Installer;  $1\frac{7}{16}$ " inside diameter; 4" length  
at \$7.00 ea.



No. 372—General Motors Idler Bushing Installer;  
1 $\frac{1}{4}$ " diameter inside; 4" overall  
at \$7.00 ea.



No. 370—Control Arm Bushing Remover  
at \$3.95 ea.

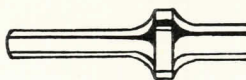
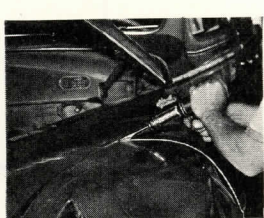
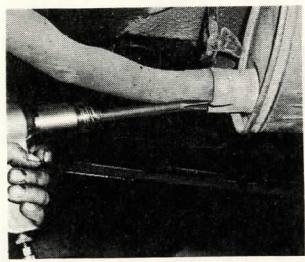
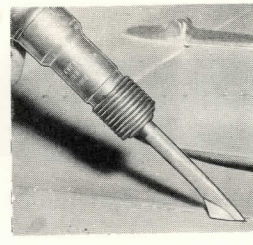
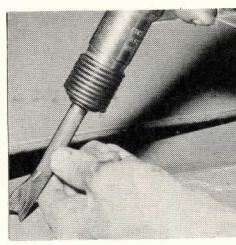
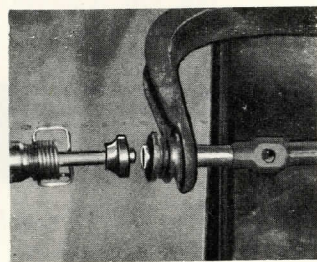
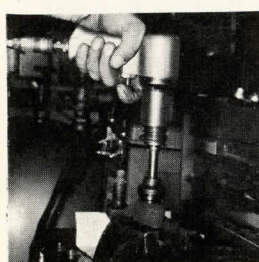
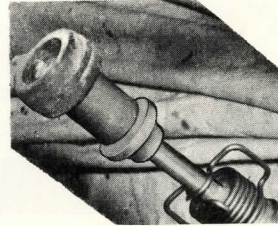
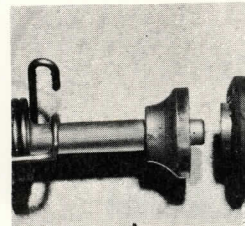
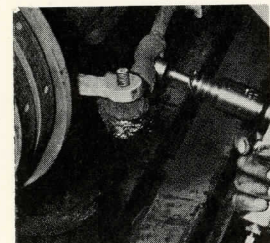
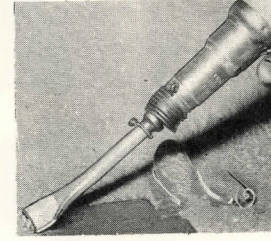
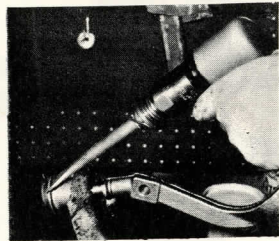
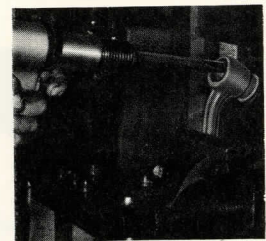
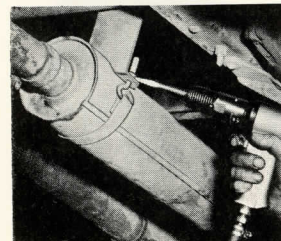
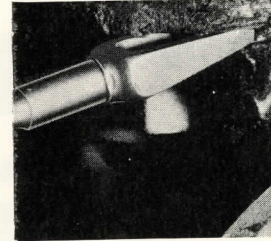
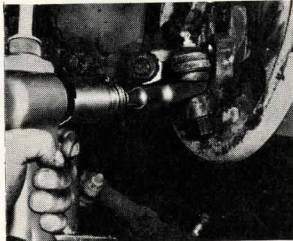
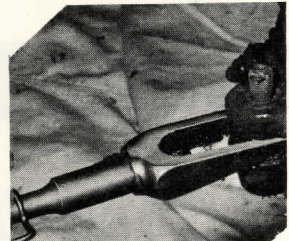
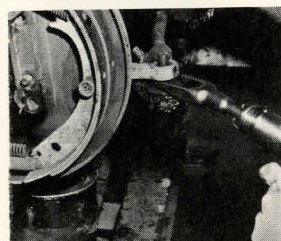
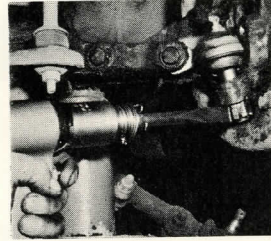
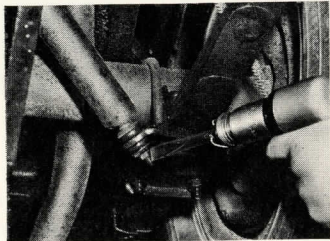
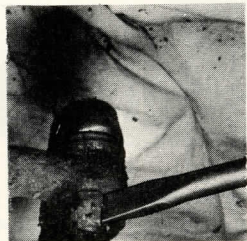
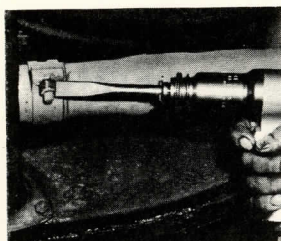


No. 382—Taper Punch,  $\frac{1}{8}$ " Point  
at \$3.25 ea.

No. 396  
**FRONT END SET**  
at \$56.35

**QUALITY TOOLS CORPORATION**  
NEW WILMINGTON, PENNSYLVANIA, U.S.A.

# OldForge PNEUMATIC TOOLS PERFORM IN EVERY QUALITY BRAND HAMMER



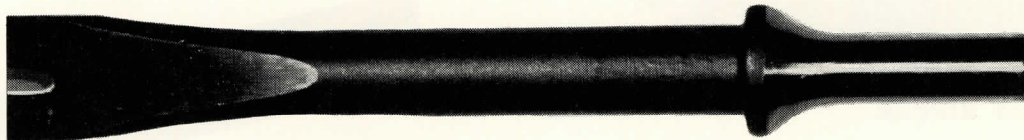
**.401" DIAMETER SHANK  
(No. 2 Parker Taper Style)**  
For all popular makes of air hammers using coil type retainer springs.

SEE ATTACHED PAGES FOR DETAILED ILLUSTRATIONS

QUALITY TOOLS CORP.  
New Wilmington, Pa. U.S.A.

# Oldforge

REG. U. S. PATENT OFFICE

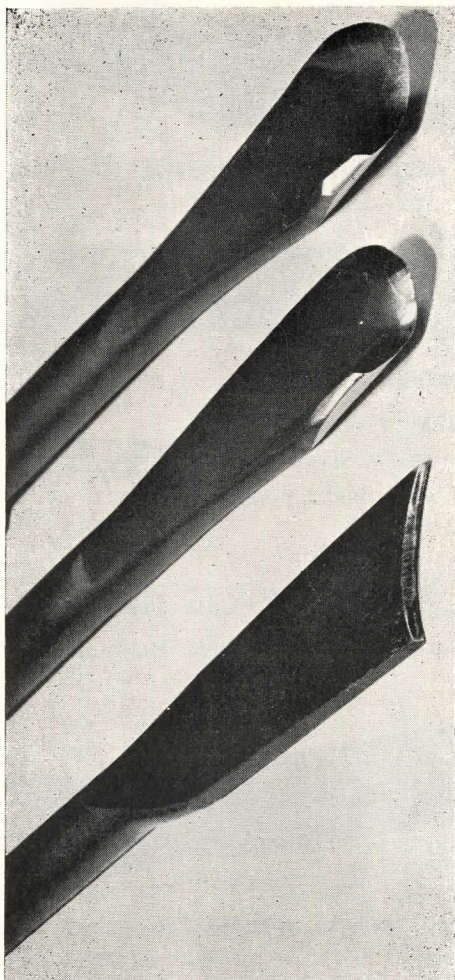


Fits All Latest Model Small Hammers

- SHOCK RESISTING ALLOY STEEL  
Assures long life of cutting edges

- DESIGNED for SUPERIOR PERFORMANCE  
Work FASTER — EASIER — SAFER

Oldforge "END-TO-END" HARDENING of power hammer tools offers you a PLUS VALUE. Every inch of steel between the hammer piston and the tool bit serves one purpose . . . To deliver the hammer's driving power.



No. 357  
"INSIDE"  
MUFFLER CUTTER

7 $\frac{3}{4}$ " length  
4 $\frac{1}{2}$  lbs. Per Doz.



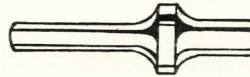
No. 358  
"OUTSIDE"  
MUFFLER  
CUTTER

7 $\frac{3}{4}$ " length  
4 $\frac{1}{2}$  lbs. Per Doz.



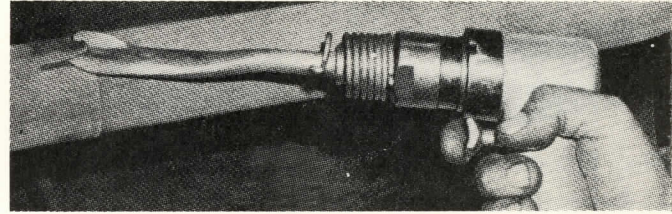
No. 359  
TAILPIPE  
CUT-OFF  
CHISEL

Thin blade with sharp concave edge.  
8" length  
4 $\frac{1}{2}$  lbs. Per Doz.



.401" DIAMETER SHANK  
(No. 2 Parker Taper Style)

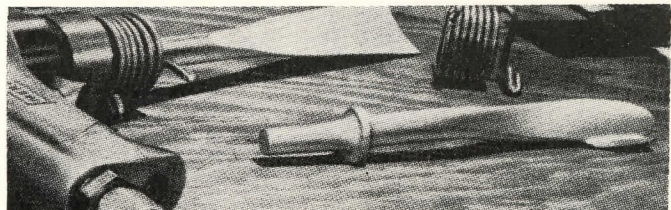
For all popular makes of air hammers using coil type retainer springs.



Solve every problem in fast Muffler and Tailpipe replacement.

Wide selection of Oldforge Air Hammer Tools.

- Best Steel      ● Tested Designs
- Skilled Workmanship



QUALITY TOOLS CORP.

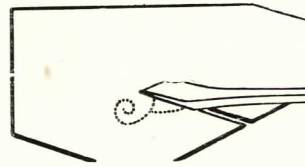
New Wilmington, Pa., U.S.A.

*"Masters in Tool Craft"*

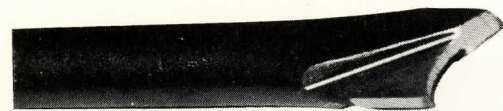
# Oldforge

Fits All Latest Model Small Hammers

.401" DIAMETER  
ROUND SHANK



"The Cut Curls Away"



#### No. 350—BODY RIPPER

This metal cutter is a favorite of many auto body shops. Turns in short radius, cuts rapidly. The clean cut saves added work in edging and welding.  $6\frac{1}{4}$ " overall, round shank.  $4\frac{3}{4}$  lbs. Per Dozen.

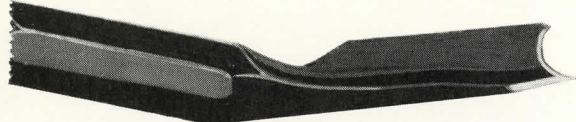


The Famous  
"CURL-CUT"



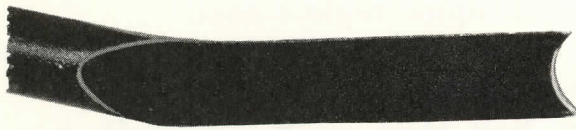
#### No. 350A—DOUBLE-CUT BODY RIPPER

This tool is the same style as No. 350 but has a cutter on both sides. Made from the finest Oldforge alloy and polished shanks. 6" overall length.  $4\frac{3}{4}$  lbs. Per Dozen.

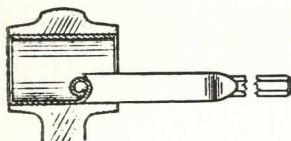


#### No. 351—MUFFLER TAIL PIPE REMOVER —

Separates telescoped tubings without damage to inner section.  $7\frac{1}{2}$ " overall, round shank.  $4\frac{3}{4}$  lbs. Per Dozen.



**No. 352—SPLITTING TOOL**—will slice thru bushings, cylinder sleeves, gyrator tubes, muffler connections, tail pipes, etc. 7" overall length, round shank.  $3\frac{3}{4}$  lbs. Per Doz.



#### No. 354—PANEL & SHEET METAL CUTTER —

Makes a precision cut as fast as the operator can guide the hammer, either straight or radius cuts with equal ease. Use it on air ducts, body panels, inner door panels, opening steel drums, sheet metal patterns, circles, intricate designs. 6" overall.  $3\frac{1}{2}$  lbs. Per Doz.



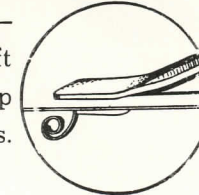
#### No. 354A—SLOTTED STYLE PANEL CUTTER

6" overall length— $3\frac{1}{2}$  lbs. Per Doz.

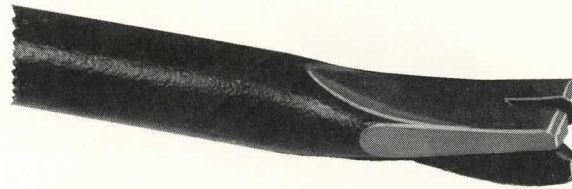


#### No. 355—BODY CUTTER —

6" length. Higher angle or lift passes more easily over sharp contours in auto body panels.  $3\frac{1}{2}$  lbs. Per Doz.



Cuts Idler  
Arm Bushing



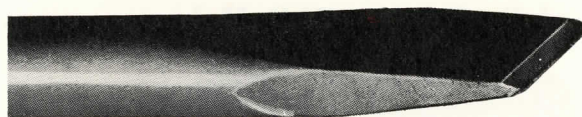
**No. 356—SHEET METAL TRIMMER**—Edges and trims sheet metal without stretch or distortion. Leaves a clean edge. Eliminates much grinding. 6" overall.  $3\frac{1}{2}$  lbs. Per Doz.

\*This tool is not a panel cutter and should be used only as an edger.

**Get Top Performance With OLDFORGE Tools**

Catalog of 400 Quality Hand Tools available on request

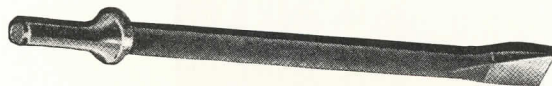
# Your Hammer Will Only Be As Good As The Tools You Use.



**No. 360—COLD CHISEL**

Cut Frame Members      Cut Bolts & Nuts  
Split Nuts      Cut Tees & Angles  
Bevel Steel Plate

Every mechanic, whatever his trade, will discover dozens of other time saving uses. Blade width  $\frac{5}{8}$ "—overall 6"  
3 $\frac{3}{4}$  lbs. Per Doz.



### EXTRA LENGTH COLD CHISELS

No. 361—8 $\frac{1}{2}$ " x  $\frac{5}{8}$ "—5 $\frac{1}{2}$  lbs. Per Doz.  
No. 362—10 $\frac{1}{2}$ " x  $\frac{5}{8}$ " 6 lbs. Per Doz.



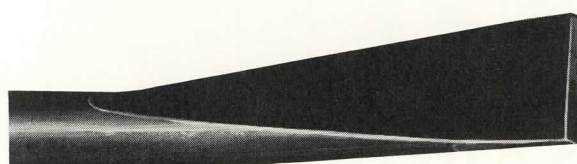
**No. 364—RIVET and BOLT-CUTTER**

Has the strength and design to quickly shear rivets in bumper, grill, frame, brackets, etc. Eliminates the hazard of using torches on many jobs. Offset blade,  $\frac{5}{8}$ " wide, 6 $\frac{1}{4}$ " overall length.  
3 $\frac{3}{4}$  lbs. Per Doz.



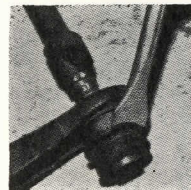
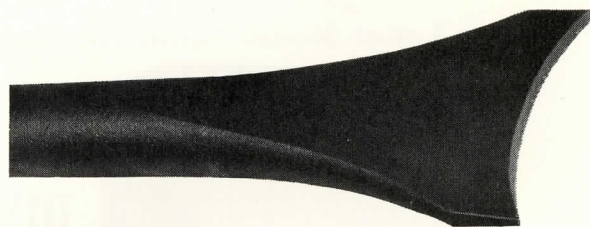
**No. 365 SPOT WELD BREAKER**

Ideal tool for cutting weld spots, obstructions, molding, and rivets. 6 $\frac{1}{4}$ " overall length.  
3 $\frac{3}{4}$  lbs. Per Dozen.



**No. 380—SCRAPER**

1 $\frac{1}{8}$ " Blade—6 $\frac{1}{2}$ " overall. Scrapes paint, rust, undercoat. Used to remove floor tiles, plaster, roof coatings, and gaskets. Blade offset for hand clearance. Single bevel edge.  
4 $\frac{3}{4}$  lbs. Per Doz.



**No. 370—CONTROL ARM BUSHING REMOVER**

6" length—3 $\frac{1}{2}$  lbs. Per Doz.



**No. 381—SHARP POINT TAPER PUNCH**

Punches holes for screws and wires.  
5 $\frac{1}{2}$ " length—3 $\frac{3}{4}$  lbs. Per Doz.



**TAPER PUNCHES**

No. 382— $\frac{1}{8}$ " point, 6 $\frac{1}{2}$ " length.  
No. 384— $\frac{3}{8}$ " point, 6 $\frac{1}{4}$ " length.  
Drive rivets, king pins, hinge pins. 3 $\frac{1}{4}$  lbs. Per Doz.



**HEAVY DUTY PUNCH**

No. 385— $\frac{1}{2}$ " point 6" length

For front suspension work, peening, riveting, smoothing, and crimping on auto bodies.

**NOTE—All Pneumatic Tools  
Packed  $\frac{1}{2}$  Dozen Per Box.**

### BALL - RETAINER TYPE SHANK .425" dia.

For hammers using ball retainers instead of springs.



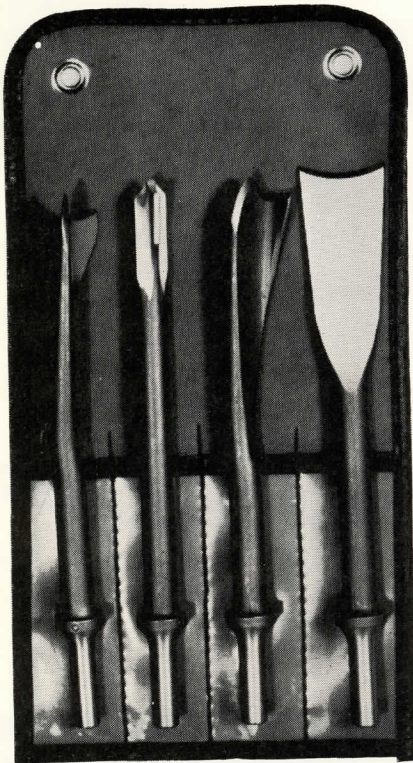
No. 450—Same as Ripper No. 350 except shank.  
6 $\frac{1}{2}$ " length. 3 $\frac{3}{4}$  lbs. Per Doz.

No. 451—Same as No. 351 except shank.  
8" length. 5 lbs. Per Doz.

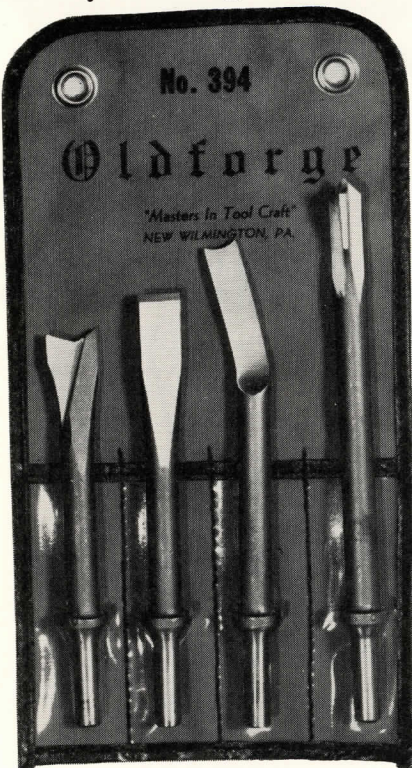
No. 464—Same as No. 364 except shank.  
6 $\frac{1}{2}$ " length. 3 $\frac{3}{4}$  lbs. Per Doz.

# Oldforge Tools for Pneumatic Hammers

For Latest Model Small Hammers Produced By Leading U.S. Makers



DISPLAY  
SETS



No. 394 SET

**MUFFLER-TAIL PIPE REMOVER SET**

Packed in attractive roll.

- No. 357—"Inside" Cutter
- No. 351—Pointed Curl Cut
- No. 358—"Outside" Cutter
- No. 359—Cut-off Chisel

Packed one set in box, Wt. 1 $\frac{1}{4}$  lbs.

No. 395 SET

**SET OF FOUR BASIC TOOLS** for the muffler shop, service station. Packed in durable attractive roll. One each

- No. 364—Rivet Buster
- No. 352—Pipe Splitter
- No. 351—Nipple and Tailpipe Cutter
- No. 350—Body Ripper

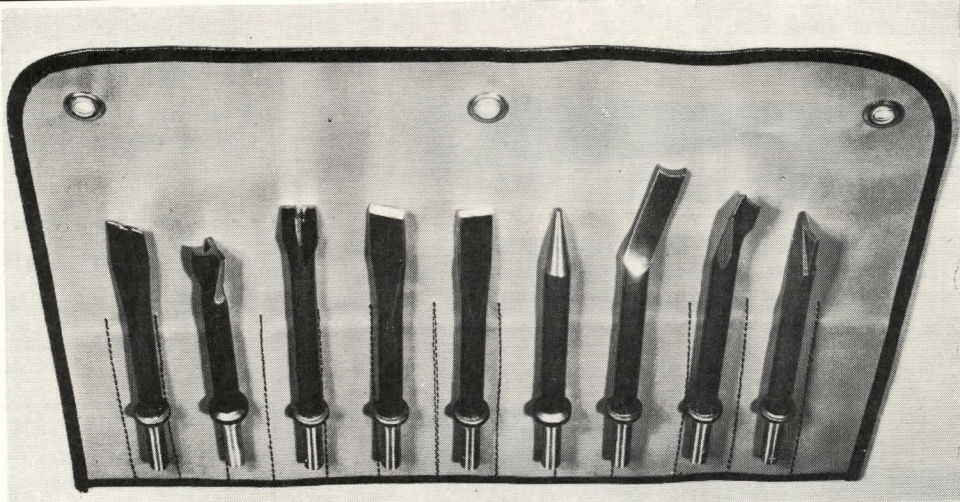
Packed one set per box, Wt. 1 $\frac{1}{4}$  lbs.

**No. 399 DISPLAY SET**

Nine tools packed in attractive fabric kit.

- No. 365—Spot Weld Breaker
- No. 354—Panel Cutter
- No. 354A—Slotted Cutter
- No. 364—Rivet Buster Chisel
- No. 360—Cold Chisel
- No. 382—Taper Punch —  $\frac{1}{8}$ " Pt.
- No. 352—Splitting Tool
- No. 351—Muffler Tail Pipe Remover
- No. 350—Body Ripper

1 Set Per Box 3 $\frac{3}{4}$  lbs.



**QUALITY TOOLS CORPORATION**

*"Masters In Tool Craft"*

PRINTED IN U.S.A.

**NEW WILMINGTON, PENNSYLVANIA, U.S.A.**

## BRAKE SHOE RETAINING SPRING COMPRESSOR

No. P522

### - For Coil and Hair-Pin Type -

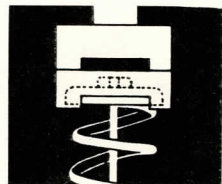
To remove anchor cap—Place end of tool over anchor cap. Push to compress spring. Turn  $\frac{1}{4}$  turn either direction and cap is released.

To replace anchor cap—Put spring and cap in position on pin, push, turn  $\frac{1}{4}$  turn, release tool. Cap is locked in place.

Steel Parts are Bright Plated—fitted with comfortable amber plastic handle.

No. P522—Spring Compressor.

Wt. per doz.  $2\frac{3}{4}$  lbs.  
Packed  $\frac{1}{2}$  dozen.



## NO. P525 BRAKE SPRING TOOL

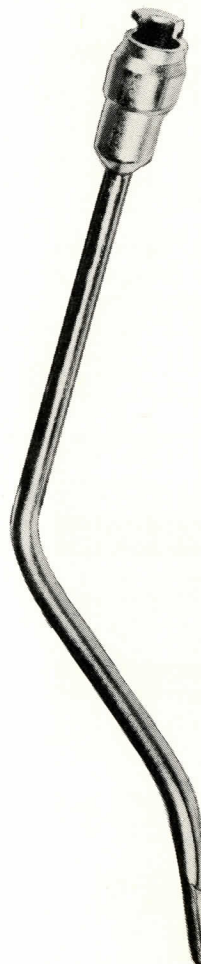
For brakes having springs hooked on to the pin. Slip the socket end over the post. Lift off the spring with a slight turn. The forged handle end fits over the pin, and the spring slides gently back over the pin.

$8\frac{1}{2}$ " long. Plated.

No. P525 Brake Spring Tool.

Weight Each  $1/3$  lb.

Packed  $\frac{1}{2}$  Doz.

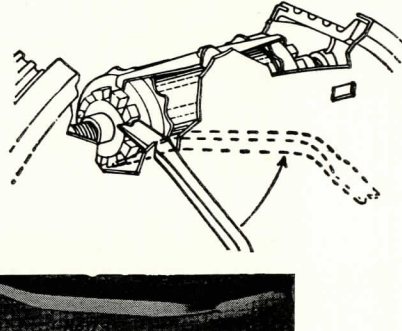
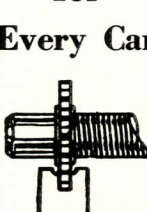


**QUALITY TOOLS CORP.**  
New Wilmington, Pa., U.S.A.

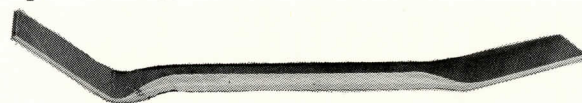
# Oldforge

## STAR NUT ADJUSTING TOOLS

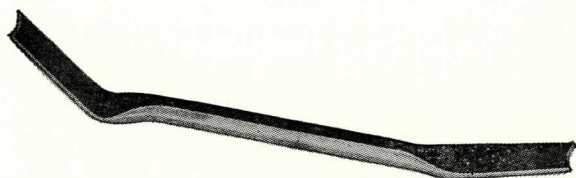
for  
Every Car



No. 73—Fits where shorter length is necessary. Bright lustre—plated finish.  $6\frac{3}{4}$ " length.  
Wt. per doz.  $2\frac{1}{2}$  lbs. Packed one doz.



No. 73A—Most universal. Fits many models, including Corvair. Tapered ends make access easy. One end offset to allow a wide range of positions possible.  $8\frac{1}{8}$ " length—Lustre plated.  
Wt. per doz. 4 lbs. Packed  $\frac{1}{2}$  doz.



No. 73C—Concave ends to work without slipping on cars having narrow type of adjusting nut. Angled to clear body, frame, or controls. Forged Alloy Steel.  $8\frac{1}{2}$ " length—Lustre Plated.  
Wt. per doz. 4 lbs. Packed  $\frac{1}{2}$  doz.

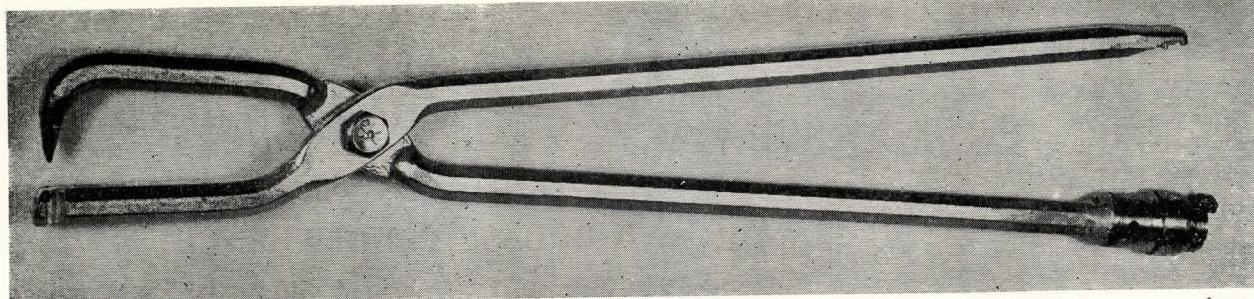
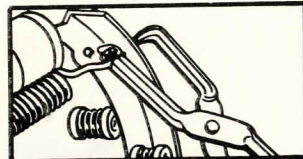


No. 73G—Offset end — for Chevrolet, Corvair, Chevy II and others.  
 $\frac{3}{8}$ " stock —  $8\frac{1}{8}$ " length —  $\frac{5}{8}$ " width of ends — one blade tip slanted — long blade indented (offset) to clear obstructions.  
Wt. per doz. 4 lbs. Packed  $\frac{1}{2}$  doz.



No. 73D—Insert prong under plug, lift plug, and leave it securely held between prongs while adjusting brake with lever end of tool.  $\frac{3}{8}$ " Octagon Alloy stock,  $8\frac{1}{2}$ " long, plated.  
Wt. doz.  $3\frac{1}{4}$  lbs. Packed  $\frac{1}{2}$  doz.

# Oldforge Brake Spring Pliers



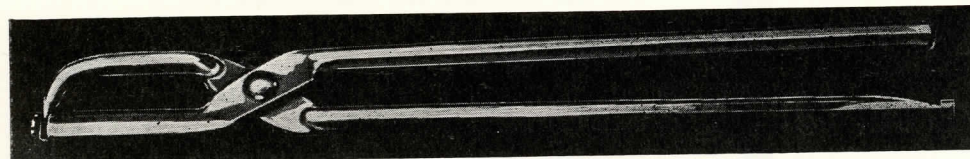
## NO. P520A-BRAKE AND RETURN CENTER PLANE SPRING PLIER

Combination plier for removal and replacement of hydraulic and mechanical brake springs. New design non slip Oldforge hook on plier end, and socket type remover and replacer on handles. Plated.

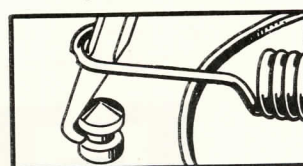
No. P520A—12½" length. Wt. 1 lb. each. ½ doz. Per Box.



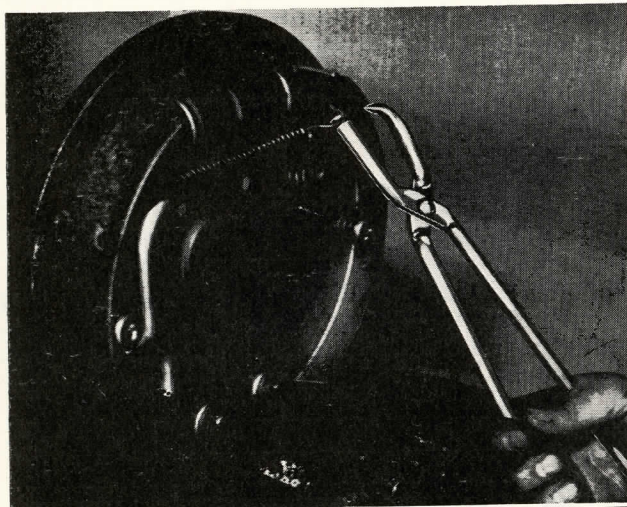
SEE SOCKET FIXTURE  
ON HANDLE TO FIT  
OVER POST.



Nos. P520 and P523



Notched end of handle  
used to replace post  
anchor type springs.



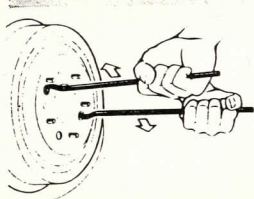
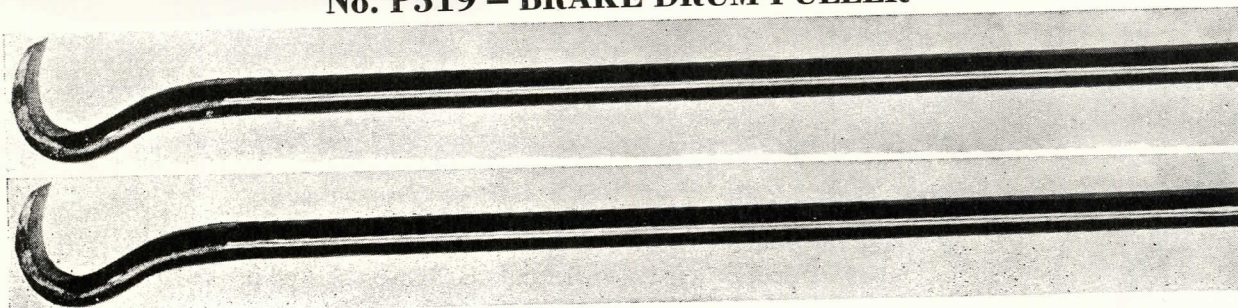
## No. P520-Passenger Car Size

Forged from alloy steel. Finished in bright zinc-Iridite plating. 12" overall length.  
Wt. each 1 lb. Packed ½ doz.

## No. P523-Truck Size

Handles many models of Ford, Dodge, Chevrolet, GMC, Mack and White Trucks. Same design and features as No. P 520 but heavier construction.  
Bright plate finish.  
19" overall length.  
Wt. each 2½ lbs. Packed ¼ doz.

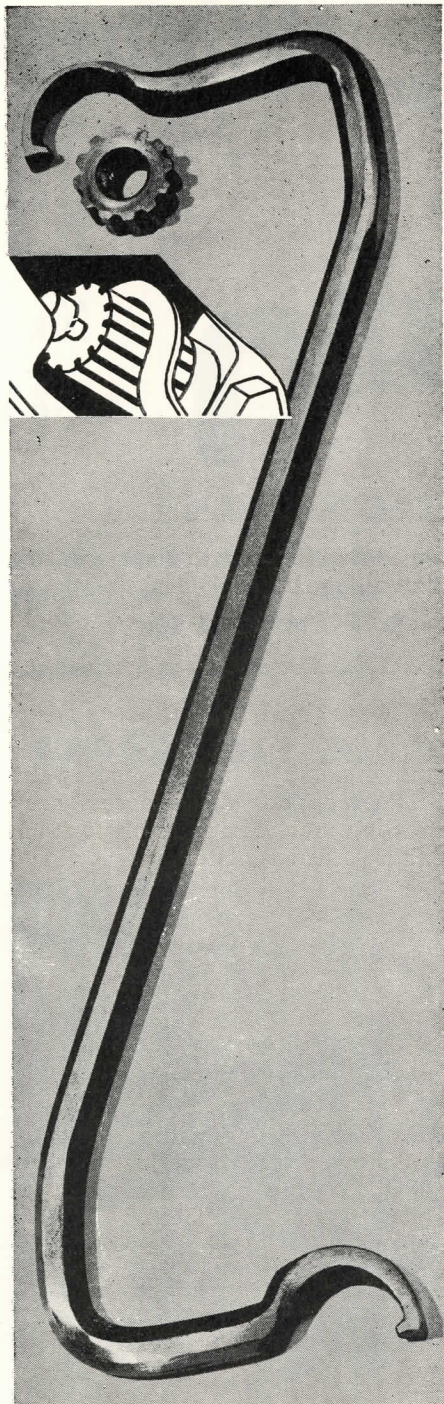
## No. P519 - BRAKE DRUM PULLER



## USED — PACKAGED — PRICED IN PAIRS ONLY

Insert in holes — rock and Brake Drum comes loose

Forged from special alloy — Carefully tempered — Plate Finish  
12" length —  $\frac{3}{8}$ " round. Two tools in the est — Wt. per doz. 4¾ lb.  
Packed—½ Doz.



**NO. P524—NEW IMPROVED DOUBLE END  
CHRYSLER-PLYMOUTH  
PARKING BRAKE ADJUSTING WRENCH**

This carefully designed and tempered tool is used to adjust parking brakes on 1960 and later models of Chrysler and Plymouth. It clears all obstructions and allows the necessary movement to turn the splined adjusting nut.

One end turns the adjusting nut clockwise, and the other turns counter-clockwise.

8" overall length. Alloy steel. Plated finish

**No. P524** Parking Brake Adjusting Wrench  
Wt. Per Doz. 3 lbs.—Packed  $\frac{1}{2}$  Doz.

**SHOCK ABSORBER REMOVING CHISEL**



**No. 33C**

This sturdy long reach chisel is popular  
for shock absorber removal

5/8" stock — 18" — Black Lacquer Finish  
18 lbs. per Doz. — Packed  $\frac{1}{2}$  Doz.

**WHEEL BEARING RACE REMOVER**

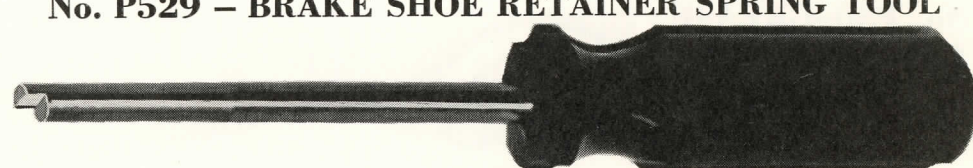
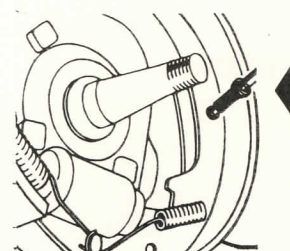
Oval Point



**No. BD-58**

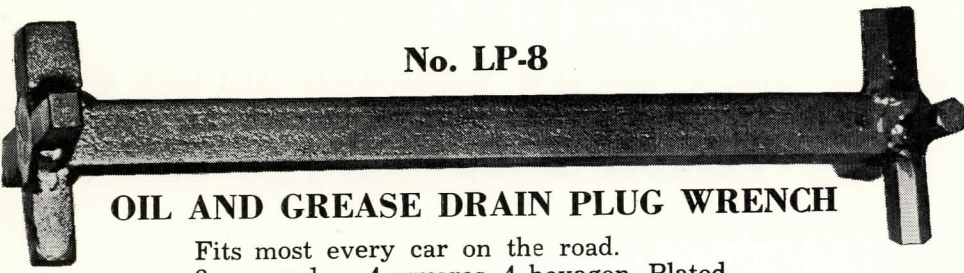
5/8" stock — 8½" Long — SPECIALLY TEMPERED & DEAD SOFT  
Oval Point — Plated Finish — Made to Replace Brass Punch. Use On  
Bearing Race only. Wt. each 14 oz. — Packed  $\frac{1}{2}$  doz.

**No. P529 — BRAKE SHOE RETAINER SPRING TOOL**



For Falcon — Comet — Valiant — and others  
1/4" round x 3½" blade —  $1\frac{5}{16}$ " plastic handle, 6¾" overall

**QUALITY TOOLS CORP.**  
New Wilmington, Pa. U.S.A.  
Printed in U. S. A.

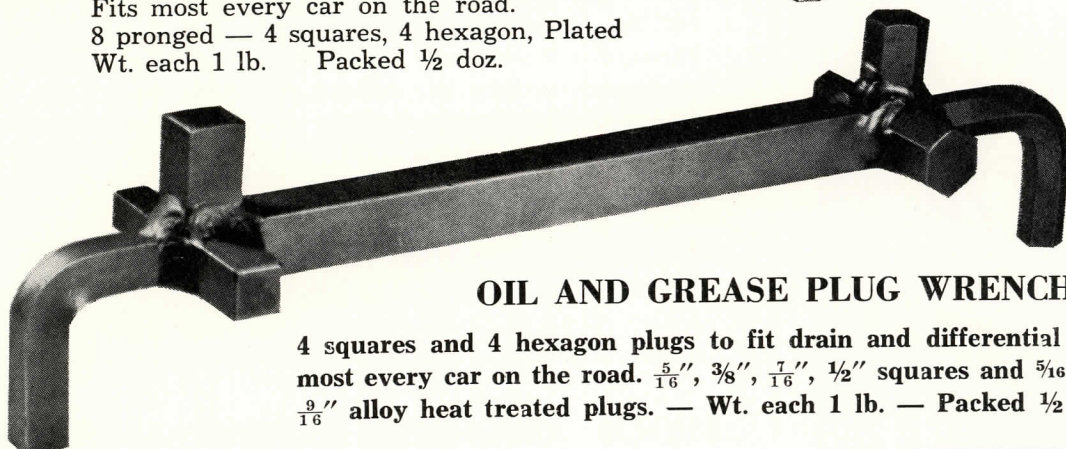


No. LP-8

Old forge

### OIL AND GREASE DRAIN PLUG WRENCH

Fits most every car on the road.  
8 pronged — 4 squares, 4 hexagon, Plated  
Wt. each 1 lb. Packed  $\frac{1}{2}$  doz.



No.  
LP-8A

### OIL AND GREASE PLUG WRENCH

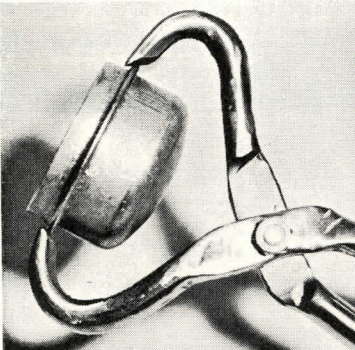
4 squares and 4 hexagon plugs to fit drain and differential check nuts on most every car on the road.  $\frac{5}{16}$ ",  $\frac{3}{8}$ ",  $\frac{7}{16}$ ",  $\frac{1}{2}$ " squares and  $\frac{5}{16}$ ",  $\frac{3}{8}$ ",  $\frac{1}{2}$ ", and  $\frac{9}{16}$ " alloy heat treated plugs. — Wt. each 1 lb. — Packed  $\frac{1}{2}$  doz.

The thin jaws of this powerful tool slip behind the tightly seated cap. The wedge shape of the jaws forces the cap away from the hub.

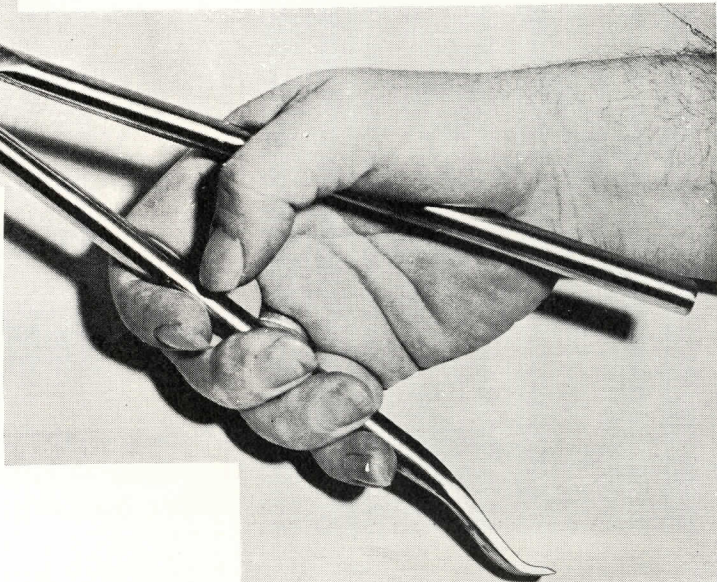
The long handles provide ample leverage. The spade end on one handle quickly pries off the wheel cover or trim ring.

#### No. P550—PLIER

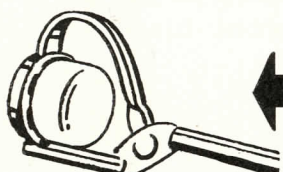
Alloy steel, plated, 11" overall. Wt. each 14 oz.  
Packed  $\frac{1}{2}$  dozen



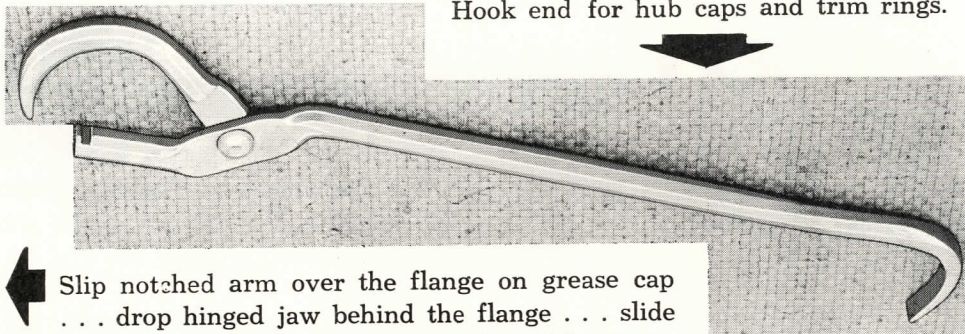
#### No. P550—GREASE CAP REMOVER PLIER



#### No. F50—GREASE CAP AND DRUM PULLER



Hook end for hub caps and trim rings.



Slip notched arm over the flange on grease cap . . . drop hinged jaw behind the flange . . . slide cap off with light pressure to either side.

No. F50—PULLER Wt. per doz. 7½ lbs. Packed  $\frac{1}{2}$  doz. Bright plate, alloy steel, 12" length.

**Oldforge**

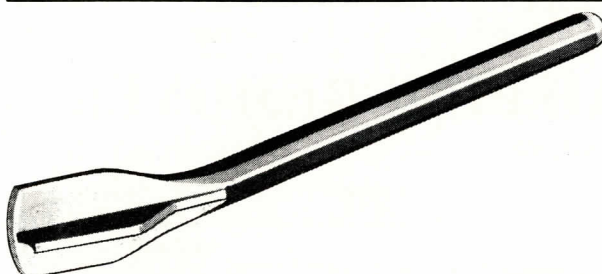
# Body and Tail Pipe Tools



## No. 272B—MUFFLER REMOVER TOOL

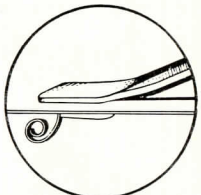
Works with the same combination "Curl-Cut" and splitting action as No. 173 described below. An economical tool, expertly designed and constructed. Hot forged alloy steel and controlled tempering assures long service.

**No. 272B**—8" length —  $\frac{1}{2}$ " octagon stock—Bright plated — Polished head. Wt. per doz. 3 lbs. Packed 1 dozen.



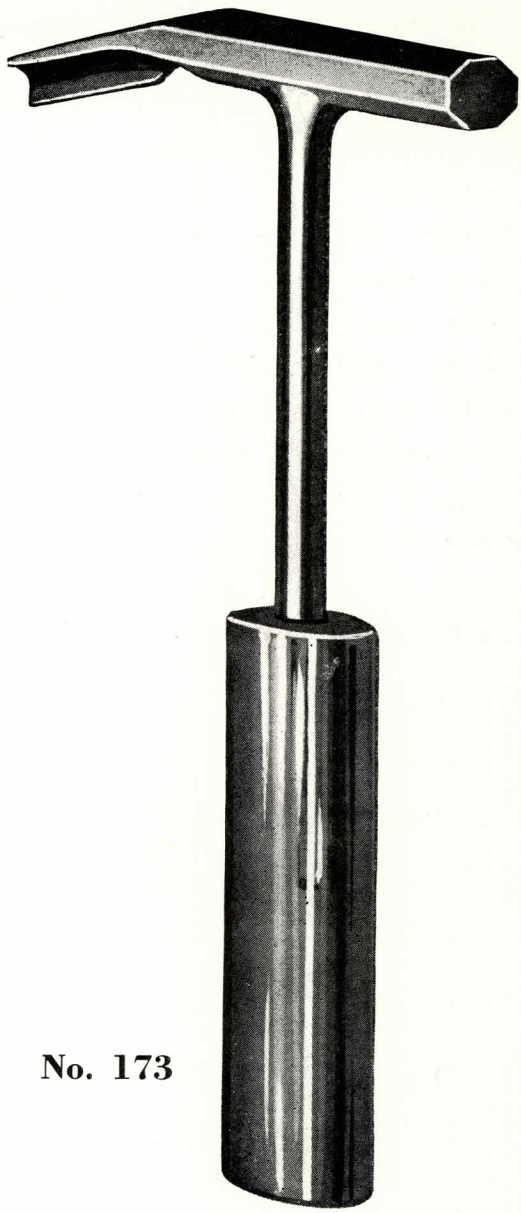
## No. 72 B—PANEL CUTTER

Fast cutting action. Turns in short radius to cut complex shapes. Ample overall length. Blade offset for clearance. Forged octagon alloy steel. Lustre-Plated . . . Polished Head.



$\frac{7}{16}$ " stock — 10" overall length.  
Wt. per doz. 2½ lbs. Packed one dozen.

## TAIL PIPE REMOVER and METAL PEELER



### No. 172A and No. 172B



Used and approved by Thousands of Mechanics who appreciate its Speed — Efficiency — Durability. A few light blows and the Muffler and Tail Pipe or Exhaust Pipe are ready to slip apart. The "Curl-Cut" is quick and positive. Cuts all kinds of sheet metal.

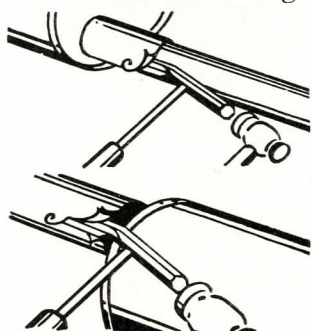
**No. 172A**—10" length,  $\frac{1}{2}$ " alloy stock. Polished head, plated.  
Wt. per doz. 3½ lbs. Packed 1 dozen.

**No. 172B—Heavy Duty**—10" length —  $\frac{5}{8}$ " stock — Plated.  
Wt. per doz. 6 lbs. Packed ½ dozen.

## No. 173—MUFFLER and TAIL PIPE CUTTER

*Save More Than Half of Your Time*

*When Removing Old Mufflers.*



Rusted, frozen, corroded connections no problem. Simply split open tail-pipe or muffler nipple, whichever is on top . . . other part slips out easily —undamaged.

**SHORT BLADE** . . . More striking space in cramped quarters. Famous "Curl-Cut" — It's Faster — Easier — Cleaner.

**No. 173—Muffler and Tail Pipe Cutter**  
Blade length 5", overall length 8"  
Wt. per dozen 6 lbs. Packed ½ dozen

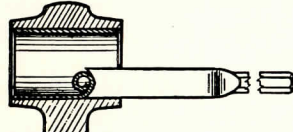


**No. 173**

**QUALITY TOOLS CORPORATION**  
New Wilmington, Pa., U.S.A.

# Oldforge

## BUSHING CUTTER



Remove bushings the easy "Curl-Cut" way in connecting rods, pistons, steering sectors, shackles, spindles or any part having bronze or light steel bushings  $\frac{1}{2}$ " diameter or larger. Especially useful where bushings are too thin to remove by any other means or where bushing is in a housing having one blind end. Prevents binding or sticking. Lustre-Plated Finish . . . Polished Head.

No. 72A— $\frac{1}{2}$ " octagon stock,  $7\frac{1}{4}$ " length

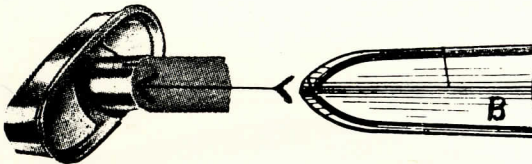
Wt. per doz.  $2\frac{1}{2}$  lbs. Packed one dozen

No. 72AA— $\frac{1}{4}$ " stock,  $4\frac{1}{2}$ " length.

Wt. per doz.  $1\frac{1}{4}$  lbs. Packed one dozen

## No. 408 MUFFLER & TAILPIPE REMOVER

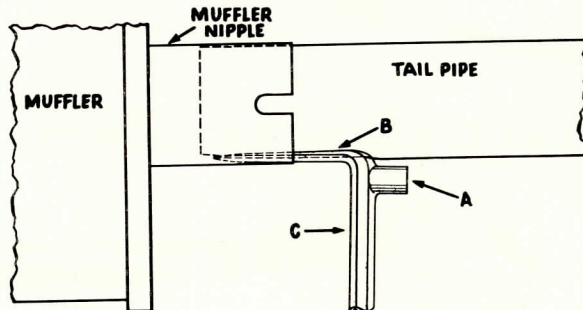
Patent Number 2,860,408



A—Drive IN here.

B—Shaped to fit.

C—Drive OUT here.



- **FAST**— Separates tailpipe and muffler in "ONE MINUTE"
- **SAFE**— No torches, no burns.
- **SIMPLE**— Insert, drive, Tap out.
- **SAVES**— No damage to reused part.
- **STRONG**— Super alloy — carefully tempered.

It takes only a few seconds to drive the elongated and specially convex shaped blade of this tool between the muffler nipple and tailpipe (see illustration). A slight side pull of the handle if necessary, and the rusted and frozen bond between the muffler nipple and tailpipe is broken — the units are free.

No. 408— $\frac{1}{2}$ " x 11" handle—Plated Finish

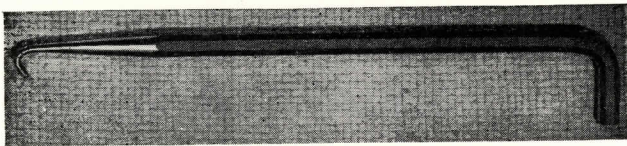
Wt. Per Doz. 9 lbs. — Packed  $\frac{1}{2}$  dozen

The "ONE-MINUTE" Muffler Removing Tool

PAT. NO. 2,860,408 U.S.A.

**QUALITY TOOLS CORPORATION**  
New Wilmington, Pa., U.S.A.

# Picking & Pulling Tools



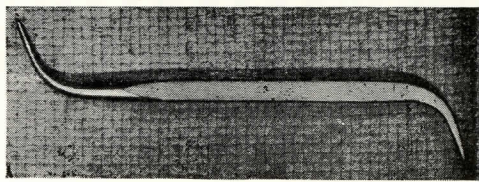
No. 79

Rips out old radiator hose. If it doesn't come easily, drive out with a blow on the handle. A Puller for all the "heavy" jobs. An ideal tool for fan belt removal. Cotter keys come out quickly. Its a tough tempered tool and forged from alloy.

No. 79—10" overall, plated. Wt. 5 lbs. per Doz.

Packed  $\frac{1}{2}$  Doz.

## COTTER PIN EXTRACTOR



No. 79A

Round tapered end slips thru cotter pin eye for a quick job of zipping them out. Other end flat and tapered to a thin point to spread pins after insertion. Hot forged.

No. 79A—6" length—Wt. per Doz. 2 lbs.

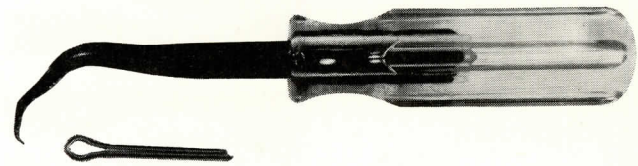
Packed one Doz.

No. 79B

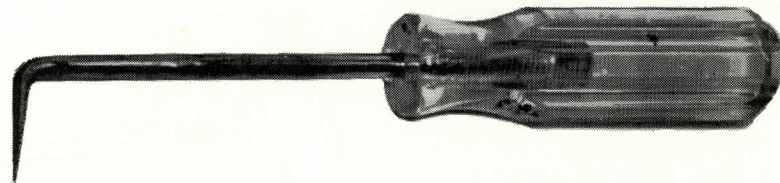
A hook, a twist, and a pull is so often indispensable. Here is a tool that "zips" them out. You couldn't count its many uses. Pulls cotter keys, snap rings. Picks out broken glass from window channels. Pulls out hog rings when replacing seat covers. Cleans holes. It "bites" in like a tiger's tooth. Forged alloy blade, insulated amber plastic handle. Great for rubber seals and weatherstripping

No. 79B—7" overall, Wt. 3 lbs. per Doz.

Packed  $\frac{1}{2}$  Doz.



No. 79B



No. 290 WINDSHIELD MOULDING CLIP PULLER

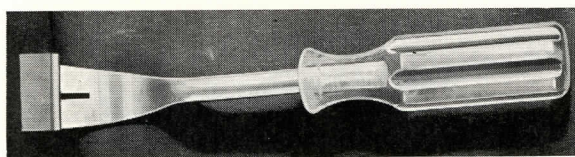
Pulls moulding clips around front and rear glass on General Motors Cars since 1959. — Wt. per Doz. 2 lbs. — Packed  $\frac{1}{2}$  Doz.

No. 292 DOOR WEATHERSTRIP INSERTER

For General Motors Cars—similar to above except notched to hold wire clip. 6 $\frac{3}{4}$ " overall — Wt. per Doz. 2 lbs. — Packed  $\frac{1}{2}$  Doz.

No. T-2 TAPPET ADJUSTING TOOL  
PLASTIC HANDLE

Wt. per doz. 3 lbs. Packed 1 doz.

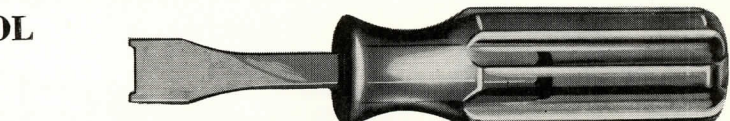


For removing car door upholstery panel clips.

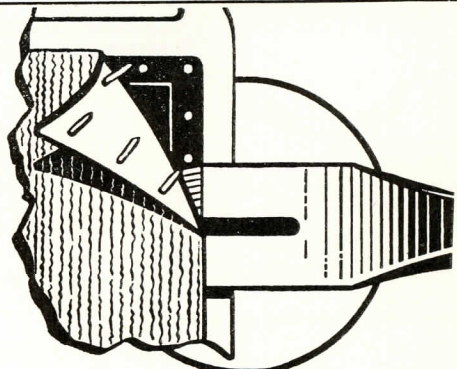
- Bright Plated Blade.
- Comfortable Plastic Handle.

No. 78A—8" long — Wt. per doz. 3 $\frac{3}{4}$  lbs.

Packed one dozen.



— No. 78A —  
UPHOLSTERY  
CLIP  
REMOVER

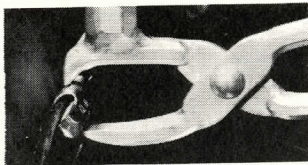


# OldForge

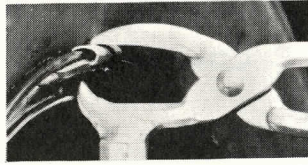
## WHEEL WEIGHT BALANCER PLIER

- MODERN DESIGNS
- "NO-PINCH" HANDLES
- TOUGHEST ALLOY STEEL
- ELECTRO-PLATED FINISH

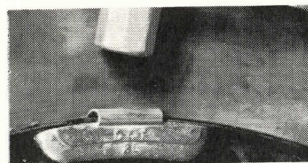
BULL DOG GRIP  
on  
Balance Weight



PULLS ALL  
TYPES  
with or without  
hole in clip



SOLID,  
BALANCED,  
HAMMER FACE  
Drives clips in  
place with a blow  
or two.



TESTED and APPROVED  
by  
THOUSANDS OF MECHANICS

QUALITY TOOLS CORP.  
New Wilmington, Pa., U.S.A.

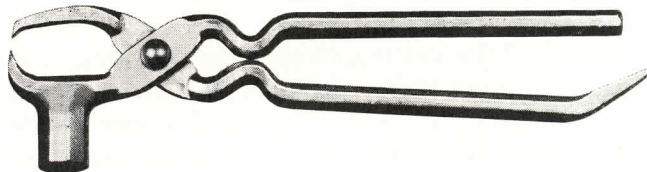
## WHEEL WEIGHT BALANCER PLIERS

RUGGED CONSTRUCTION  
Forged Alloy Steel  
Deep-Hardened for Long Life

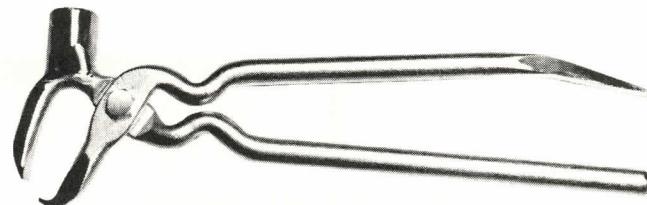
PRECISION BALANCE  
Right Length and Grip for  
Leverage—Pressure—Hammering

JAW DESIGN  
Exerts Tremendous Gripping and  
Pulling Power. No Knurl or Teeth  
to Distort or Score Weights

HUB CAP and TRIM RING PULLER  
End of Handle Offset and Flat  
Snaps Them Off in a Jiffy.

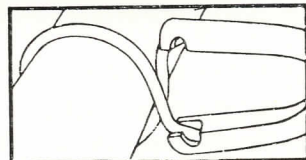
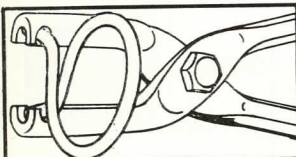
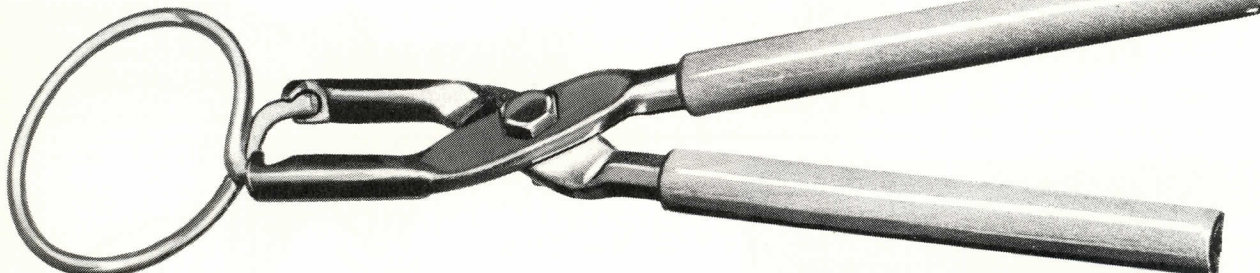


No. P530—STRAIGHT JAW MODEL  
10" Length Wt. Each 1 lb. Packed ½ Doz.



No. P531—ANGLE JAW MODEL  
10" Length Wt. Each 1 lb. Packed ½ Doz.

No. P-540—HOSE CLAMP PLIER

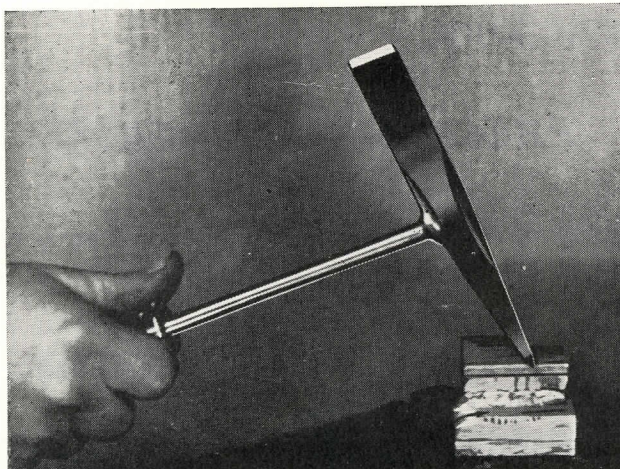


- Forged Jaws Grasp Spring Clip Securely.
- Alloy Steel—Plated—"Cushion-Grip" Handles.

No. P-540—8" overall length — Wt. Per Doz. 4½ lbs., Packed ½ Doz.

# Weld Chipping Hammers

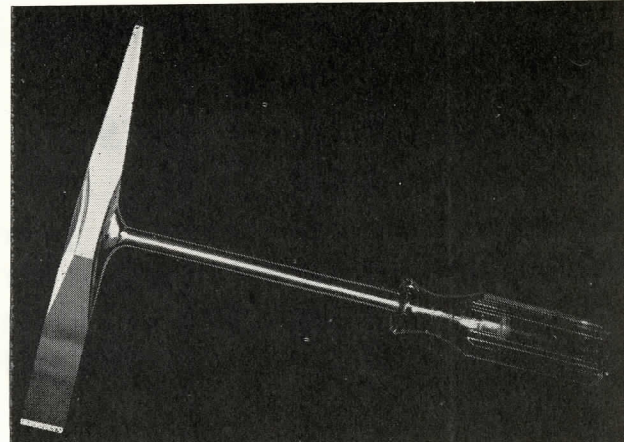
Oldforge



## FINEST WELD CHIPPING and CLEANING TOOLS EVER OFFERED.

ALL THE FEATURES THAT SKILLED WELDERS HAVE DEMANDED, NOW DESIGNED and PRODUCED BY OLDFORGE CRAFTSMANSHIP.

- FULL-LENGTH-HARDEDENED alloy steel Stands up to continuous use.  
Resharpens easily to a new edge.
- FIRE-RESISTANT PLASTIC HANDLE Practically self-extinguishing.  
Stronger than wood—will not split.  
Does not absorb grease nor oil.  
Transparent amber color.
- STEEL HANDLE SHANK Welded to the head.  
Can never loosen, split, or be lost.
- SAFETY PLUS . . . Ends the hazard of the head slipping off the handle.
- BALANCED DESIGN Puts every blow exactly where you want it.



### CHOICE OF DESIGNS

#### A MODEL FOR EVERY PREFERENCE

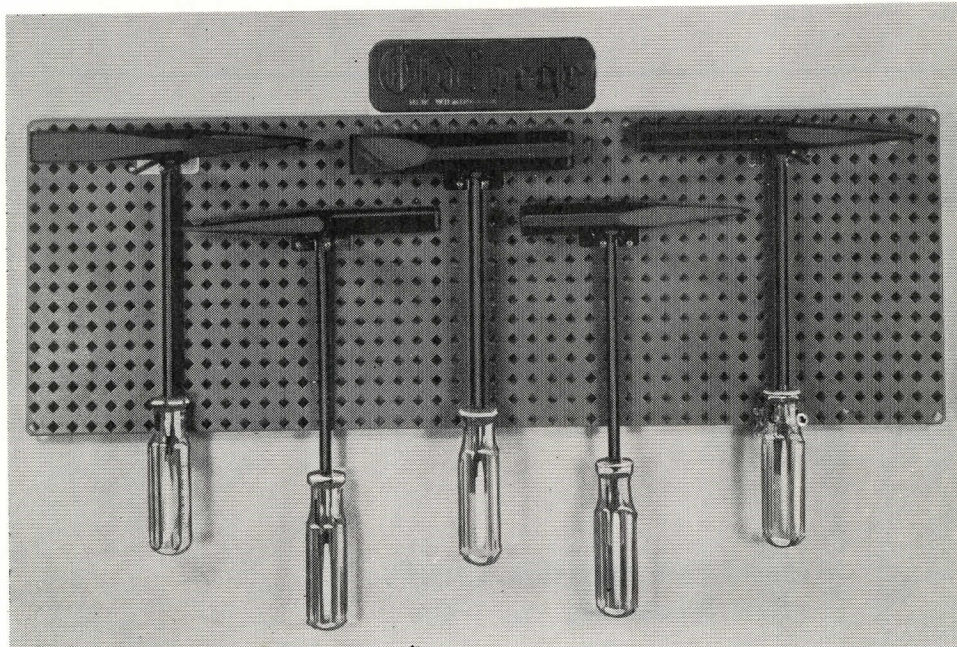
- No. W97—12 oz. size, one chisel end,  $\frac{5}{8}$ " width, one pointed pick end.
- No. W97A—14 oz. size, one chisel end, parallel to handle, one chisel end,  $90^\circ$  angle to handle.
- No. W98—16 oz. size, one chisel end,  $\frac{3}{4}$ " width, one pointed pick end.
- No. W98A—16 oz. size, one pick end, one flat hammer-face end.
- No. W99—Heavy Duty — 24 oz. One chisel end, one hammer end.



### WIRE BRUSH

No. W40

A much used accessory—Welder's cleaning tool. Sweeps away rust and scale before welding. Cleans and brightens after welding. 3 x 19 rows of  $1\frac{3}{16}$ " oil hardened wire. 6" of brushing surface, 14" overall length. Smooth hardwood handle, bent style. Wt. per doz. 5 lb. Packed one dozen



NO. E—DISPLAY — 15 TOOLS — 24" x 8" Metal Peg Board — Wt. 16 lbs.

## Welder's Chipping Hammer Display

Quan.	Cat. No.
3	W97
3	W97A
3	W98
3	W98A
3	W99

# Oldforge

## Screw Extractors

**SHARPENED EDGES**

**PRECISION TEMPERED**

Sharp undercut edges provide a powerful grip in broken stud. Full length square design allows turning tool to grip at any position on shank.

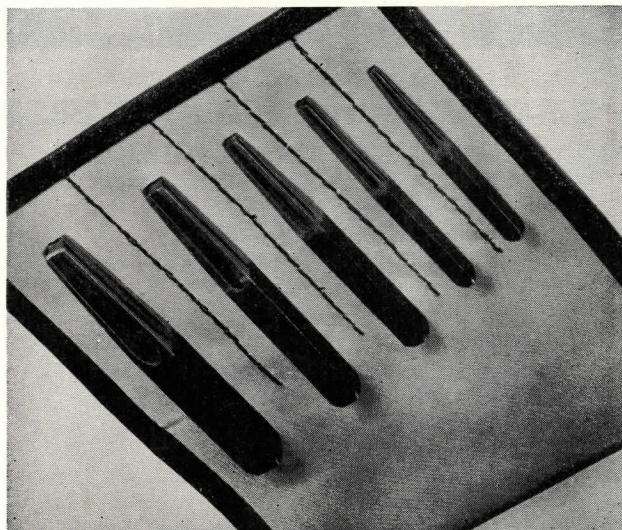
**ELIMINATE EXPENSIVE DRILL AND TAP JOBS.  
REMOVE BROKEN STUDS, SET SCREWS – PIPE AND ALEMITE FITTINGS.**

Cat. No.	Bolt Size	Pipe Size	Drill Size	Hole Depth	Shank Size	Wt. Doz.
101	1/4-5/16	-	5/32	3/8	3/16	4 oz.
102	3/8-7/16	1/8	11/64	1/2	3/16	4 oz.
103	1/2-9/16	1/4	7/32	1/2	1/4	8 oz.
104	5/8	3/8	9/32	5/8	5/16	14 oz.
105	3/4	1/2	1 1/32	3/4	3/8	20 oz.

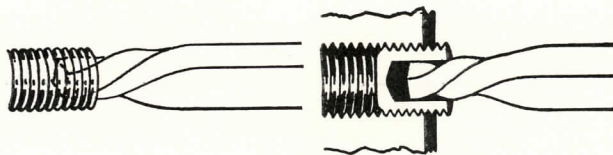
**No. 109—Set of 5 above tools in a Plastic 5 Pocket Case.** Wt. per doz. 3 1/4 lbs.

**No. 110—Set of 5 above tools in an attractive kit with snap fastener.**

Wt. per. doz. 3 1/2 lbs.



Each tool is marked with proper drill size. Drill a hole the diameter and depth shown. Tap the extractor into the hole just enough to engage firmly. Exert steady, even pressure on wrench, keeping the wrench at right angle to the extractor, and as close to the stud as possible..

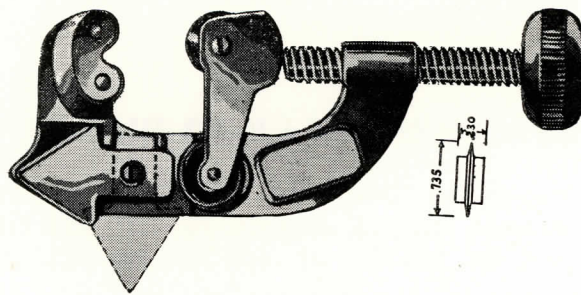


No.	Point Size	Shank Size	Lgth	For Bolt Size	Use Drill Size	Wt Per Doz.
191X	1/8"	1/4"	3 "	7/32"-1/4"	5/32"	1/2 lb.
192X	3/16"	5/16"	3 "	5/16"-3/8"	7/32"	1 lb.
193X	1/4"	3/8"	3 1/2"	7/16"-9/16"	9/32"	1 1/4 lb.
194X	3/8"	1/2"	3 1/2"	5/8"-7/8"	1 3/32"	2 1/4 lb.

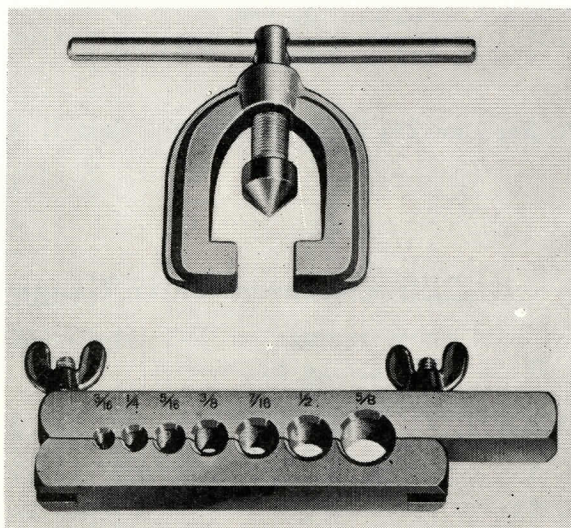
### No. 19X set, in kit

Nos. 191X, 192X, 193X, 194X in durable kit.  
Weight per set 1/2 lb.  
Packed 1 dozen sets per box.

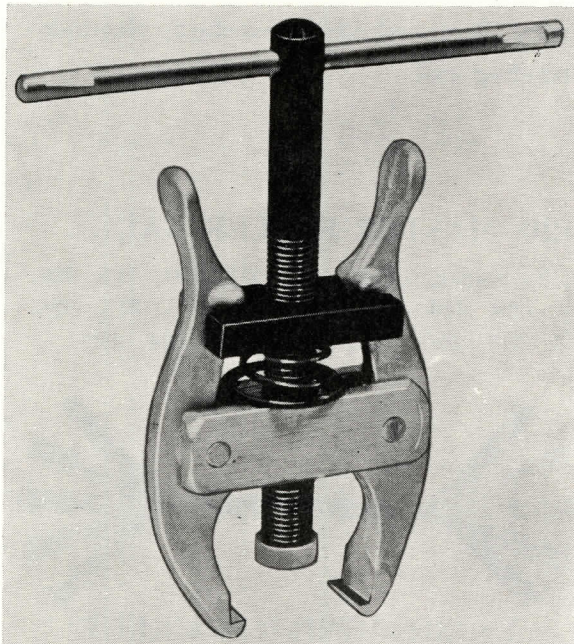
**QUALITY TOOLS CORP.**  
New Wilmington, Pa., U.S.A.



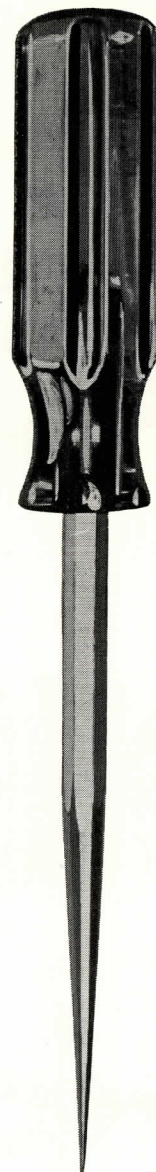
No. C161 TUBE CUTTER —  $\frac{1}{8}$ " to 1"  
Wt.—each  $\frac{3}{4}$  lb. — Chrome Plate



No. C162—TUBE FLARING TOOL  
AND COMPRESSOR ATTACHMENT  
HANDLES 7 TUBING SIZES  
 $\frac{3}{16}$ ",  $\frac{1}{4}$ ",  $\frac{5}{16}$ ",  $\frac{3}{8}$ ",  $\frac{7}{16}$ ",  $\frac{1}{2}$ ",  $\frac{5}{8}$ "  
Plated — Individually boxed — Wt. 2 lbs.



No. F33—BATTERY TERMINAL PULLER  
Range  $\frac{5}{8}$ " to  $1\frac{3}{8}$ ".  
Used as well on generator bearings and as a magnetic gear puller.  $\frac{5}{8}$  lb. — Individually Boxed



For  
MACHINISTS  
TINNERS  
AUTO BODY MEN  
CABINET MAKERS  
UPHOLSTERERS  
DIEMAKERS  
MODEL BUILDERS  
LEATHER CRAFT

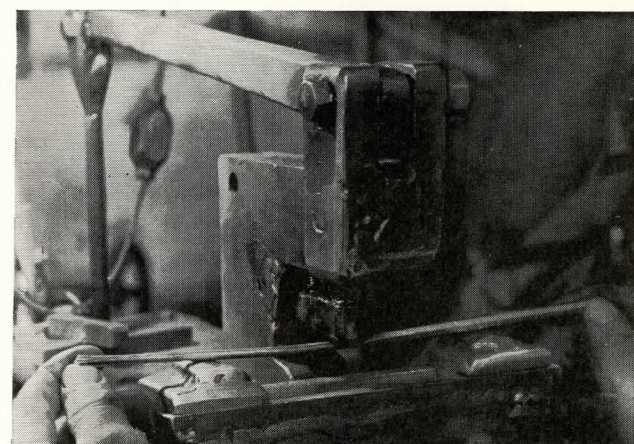
TOUGH  
AMBER  
PLASTIC  
HANDLE

POLISHED  
LONG  
TAPER  
SHANK

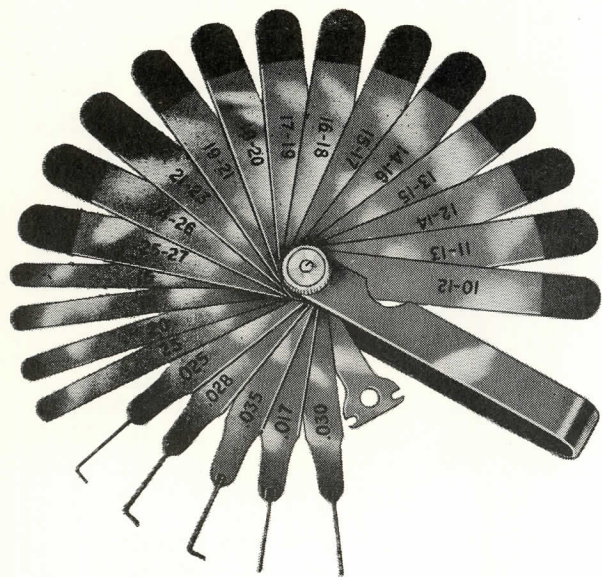
HARD  
SHARP  
FORGED  
POINT

**EVERY TOOL BOX  
NEEDS  
AN OLDFORGE AWL**

NO.	DIA.	BLADE LGTH.	OVERALL LGTH.	WT. PER DOZ.
285A	$\frac{7}{32}$ "	$2\frac{3}{4}$ "	$4\frac{1}{2}$ "	$1\frac{1}{4}$ lb.
287A	$\frac{3}{8}$ "	$2\frac{3}{4}$ "	6 "	$1\frac{1}{2}$ lb.
288A	$\frac{5}{16}$ "	$4\frac{1}{2}$ "	$8\frac{1}{2}$ "	$2\frac{3}{4}$ lb.
289A	$\frac{3}{8}$ "	5 "	$9\frac{1}{4}$ "	4 lb.



Forgings are individually straightened. Highly trained eyes continuously inspect.



### **KG220 – FORD GAUGE–22 BLADES**

Thirteen step-ground "Go-No-Go" type blades .010-.012, .011-.013, .012-.014, .013-.015, .014-.016, .015-.017, .016-.018, .017-.019, .018-.020, .019-.021, .021-.023, .024-.026, .025-.027.

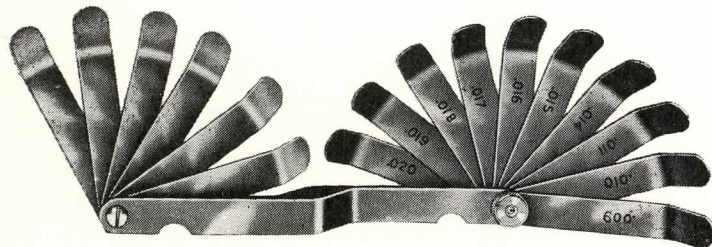
Four ignition blades,  $\frac{1}{4}$ " wide, .015, .016, .020, .025.

Three wire blades, offset  $90^\circ$ , .025, .028, .035

Two wire blades, straight, .017, .030.

Electrode bending tool included.

Wt. Per Doz.  $2\frac{3}{4}$  lbs. Packed  $\frac{1}{2}$  Dozen.



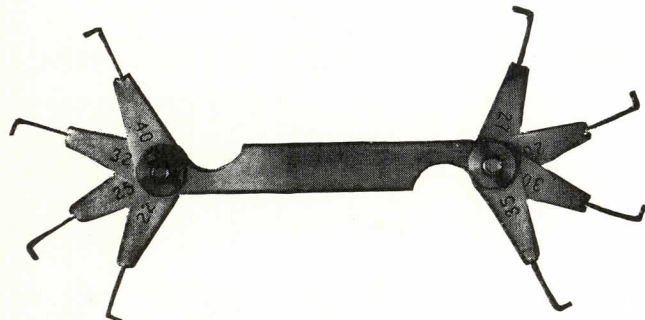
### **KG320—Overhead Valve Gauge**

Check valve settings on V-8 type engines.  
Blade offset  $45^\circ$  at tip.

Sixteen blades as follows:

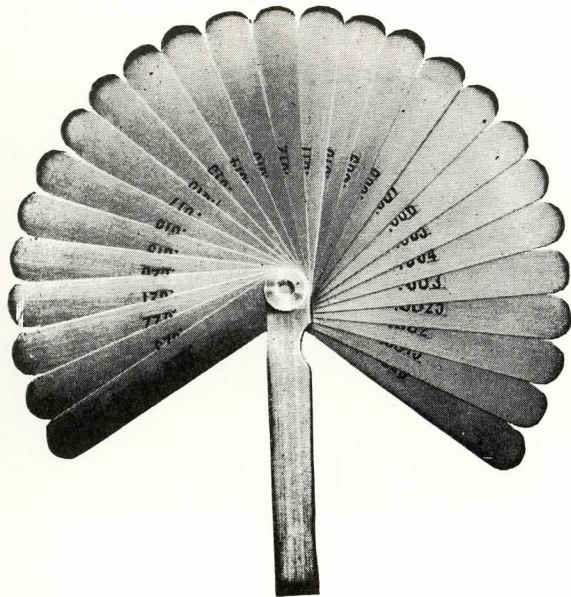
.009, .010, .011, .014, .015, .016, .017, .018, .019, .020, .021, .023, .024, .025, .026, .027.

Wt. Per Doz.— $2\frac{1}{2}$  lbs. Packed  $\frac{1}{2}$  Doz.



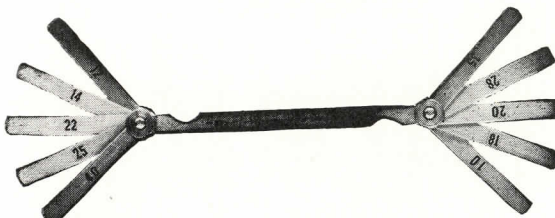
### **KG520—SPARK PLUG WIRE GAUGE**

8 wires, .022," .025," .028," .030," .032," .035," .038," and .040," plus sturdy electrode bending tool.



### **KG620—MASTER FEELER GAUGE**

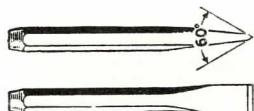
Contains 25 blades, .0015, .002, .003, .004, .005, .006, .007, .008, .009, .010, .011, .012, .013, .014, .015, .016, .017, .018, .019, .020, .021, .022, .023, .024, .025.



### **KG501—IGNITION GAUGE**

12 blades, .011, .012, .013, .014, .015, .016, .017, .018, .019, .020, .022, .025.

**QUALITY TOOLS CORP.**  
New Wilmington, Pa. U.S.A.



OldForge chisels have most efficient edge bevel for fast, easy cutting.

#### UNEXCELLED QUALITY

- Superior Hi-Alloy Steel
- Precision Tempering Control
- Expert Workmanship

#### ECONOMY WHERE IT COUNTS

- Long Tool Mileage
- Complete Satisfaction
- Sharpen With File

#### COLD CHISELS, Plated



NO.	STOCK	CUT	LGTH.	WT. PER DOZ.
30A	$\frac{1}{4}''$	$\frac{1}{4}''$	$4\frac{3}{4}''$	$\frac{3}{4}$ lb.
30	$\frac{5}{16}''$	$\frac{3}{8}''$	5 "	1 lb.
31	$\frac{3}{8}''$	$\frac{7}{16}''$	$5\frac{3}{4}''$	2 lb.
31A	$\frac{7}{16}''$	$\frac{1}{2}''$	$5\frac{3}{4}''$	2 lb.
32	$\frac{1}{2}''$	$\frac{5}{8}''$	6 "	$3\frac{1}{2}$ lb.
33	$\frac{5}{8}''$	$\frac{3}{4}''$	7 "	$6\frac{1}{2}$ lb.
34	$\frac{3}{4}''$	$\frac{7}{8}''$	$7\frac{1}{2}''$	$9\frac{1}{2}$ lb.
36	$\frac{7}{8}''$	1 "	8 "	16 lb.

Packed one dozen except  
No. 34 and No. 36 packed  $\frac{1}{2}$  dozen

#### COLD CHISELS, Black Finish



NO.	STOCK	CUT	LGTH.	WT. PER DOZ.
B31	$\frac{3}{8}''$	$\frac{1}{2}''$	$5\frac{3}{4}''$	2 lb.
B32	$\frac{1}{2}''$	$\frac{5}{8}''$	6 "	$3\frac{1}{2}$ lb.
B33	$\frac{5}{8}''$	$\frac{3}{4}''$	7 "	$6\frac{1}{2}$ lb.
B34	$\frac{3}{4}''$	$\frac{7}{8}''$	$7\frac{1}{2}''$	$9\frac{1}{2}$ lb.
B36	$\frac{7}{8}''$	1 "	8 "	16 lb.

B31, B32, B33 packed 1 doz.  
balance packed  $\frac{1}{2}$  doz.

#### COLD CHISELS, Extra Length— —Black Finish—

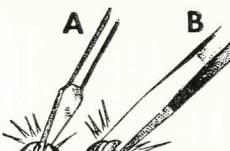


NO.	STOCK	CUT	LGTH.	WT. PER DOZ.
33C	$\frac{5}{8}''$	$\frac{3}{4}''$	18"	18 lb.
B35	$\frac{3}{4}''$	$\frac{7}{8}''$	14"	22 lb.
B37	$\frac{7}{8}''$	1 "	18"	$36\frac{1}{2}$ lb.
B37A	$\frac{7}{8}''$	1 "	24"	48 lb.

Packed  $\frac{1}{2}$  doz.  
B37 and B37A packed 1/3 dozen.

# OldForge

#### CAPE CHISELS, PLATED



TO CUT OFF A LARGE RIVET HEAD, FIRST CUT GROOVE THROUGH CENTER OF RIVET HEAD WITH CAPE CHISEL AS SHOWN IN A. THEN CUT OFF HEAD WITH FLAT CHISEL AS SHOWN IN B.

Cape Chisels are widely used to cut key-ways and slots requiring clearance back of the bit.

NO.	STOCK	CUT	LGTH.	WT. PER DOZ.
131A	$\frac{5}{16}''$	$\frac{3}{16}''$	5 "	$1\frac{1}{4}$ lb.
131	$\frac{3}{8}''$	$\frac{1}{4}''$	$5\frac{3}{4}''$	2 lb.
132	$\frac{1}{2}''$	$\frac{5}{16}''$	6 "	$4\frac{1}{4}$ lb.

Packed one dozen per box.

#### GOUGE CHISELS, PLATED



Use Gouge (half-round) Chisels — —  
To cut or renew oil grooves in bearings  
Clean and finish weld fillets  
Cut fillets in die-making.

NO.	STOCK	CUT	LGTH.	WT. PER DOZ.
230	$\frac{5}{16}''$	$\frac{3}{16}''$	5 "	$1\frac{1}{4}$ lb.
231	$\frac{3}{8}''$	$\frac{1}{4}''$	$5\frac{3}{4}''$	2 lb.

Packed one dozen per box.

#### DIAMOND POINT CHISELS, PLATED

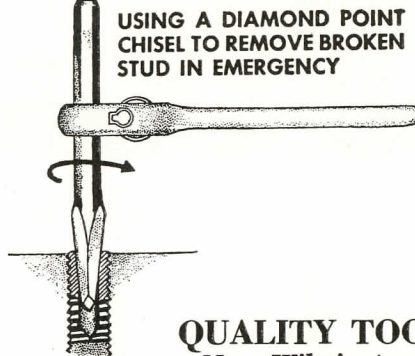


Diamond Point Chisels are invaluable in preparing cracked castings for repair welding, or cleaning excess weld and slag from sharp corners.

NO.	STOCK	CUT	LGTH.	WT. PER DOZ.
331A	$\frac{5}{16}''$	$\frac{1}{8}''$	5"	1 lb.
331	$\frac{3}{8}''$	$\frac{3}{16}''$	6"	$2\frac{1}{4}$ lb.
332	$\frac{1}{2}''$	$\frac{1}{4}''$	6"	$3\frac{1}{4}$ lb.

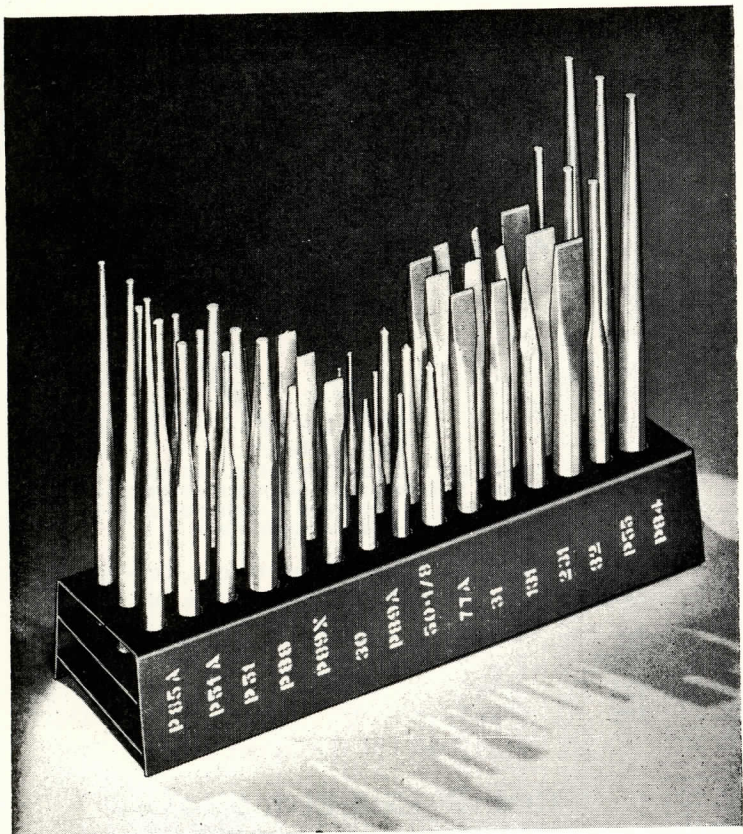
Packed one dozen per box.

USING A DIAMOND POINT CHISEL TO REMOVE BROKEN STUD IN EMERGENCY



QUALITY TOOLS CORP.  
New Wilmington, Pa., U.S.A.

## No. CP-101 DISPLAY

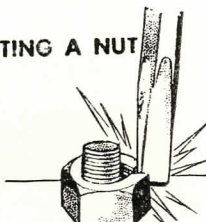


- FIXTURES FOR WALL or COUNTER DISPLAY
- A REAL "BEST-SELLER" SELECTION
- 45 TOOLS, 15 TYPES and SIZES
- NUMBER and PRICE STRIPS included
- SIZE—4" x 12"

**3 EACH OF TOOLS BELOW:**

NO.	STOCK	TYPE	
30	5/16"	Cold Chisel	
31	3/8 "	Cold Chisel	
32	1/2 "	Cold Chisel	
131	3/8 "	Cape Chisel	
231	3/8 "	Gouge Chisel	
50-1/8	5/16"	Pin Punch	— 1/8 Pt.
P51	5/16"	Pin Punch	— 5/32 Pt.
P51A	3/8 "	Pin Punch	— 3/16 Pt.
P55	3/8 "	Pin Punch	— 7/32 Pt.
P84	1/2 "	Taper Punch	
P85A	3/8 "	Taper Punch	
P88	1/2 "	Starter Punch	SPLITT!!
P89A	5/16"	Starter Punch	
P89X	3/8 "	Starter Punch	
77A	3/8 "	Center Punch	

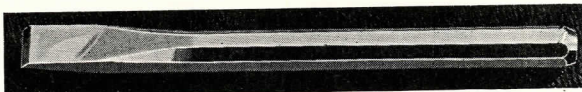
## SPLITTING A NUT



**No. CP-101—45 TOOLS**

**Shipping Weight — 9 lbs.**

## RIVET BUSTER



Shear off rivet heads and bolt ends  
Single bevel edge . . . . Applies cutting force at  
most efficient point . . . . where head and body  
of rivet join. Blade offset for clearance.

NO.	STOCK	CUT	LGTH.	WT. PER DOZ.
C38	3/4"	7/8"	10"	14 1/2 lb.
C39	3/4"	7/8"	14"	20 1/4 lb.

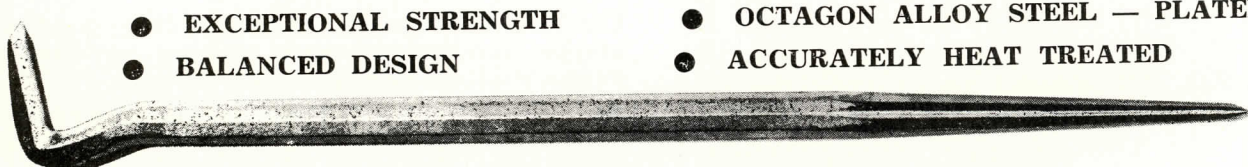
Black finish. Packed 1/2 doz.

Cold Chisel used to cut sheet metal or plate, too heavy for hand shears.

Shear off rivet heads and bolt ends  
Single bevel edge . . . . Applies cutting force at  
most efficient point . . . . where head and body  
of rivet join. Blade offset for clearance.

# **BARS FOR EVERY PURPOSE**

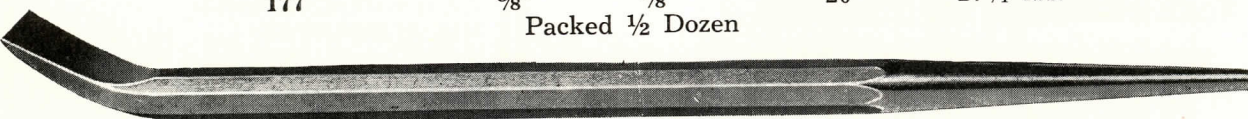
- EXCEPTIONAL STRENGTH
- BALANCED DESIGN
- OCTAGON ALLOY STEEL — PLATED
- ACCURATELY HEAT TREATED



## ROLLING HEAD = "LADY FOOT" STYLE

NO.	STOCK	WIDTH	LENGTH	DOZ. WT.
175	$\frac{3}{8}$ "	$\frac{3}{8}$ "	9"	4 lbs.
176	$\frac{1}{2}$ "	$\frac{1}{2}$ "	16"	9 $\frac{3}{4}$ lbs.
177	$\frac{5}{8}$ "	$\frac{5}{8}$ "	20"	17 $\frac{3}{4}$ lbs.

Packed  $\frac{1}{2}$  Dozen



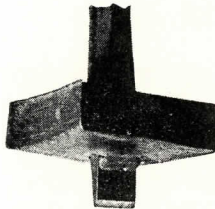
## **PRY BARS -- PINCH — JIMMY**

NO.	STOCK	WIDTH	LENGTH	DOZ. WT.
74	$\frac{1}{2}$ "	$\frac{5}{8}$ "	12"	7 lb.
75	$\frac{5}{8}$ "	$\frac{7}{8}$ "	16"	13 lb.
75A	$\frac{3}{4}$ "	$1\frac{1}{8}$ "	20"	25 lb.
76A	$\frac{3}{4}$ "	1 "	26"	38 lb.

## Tool Sets

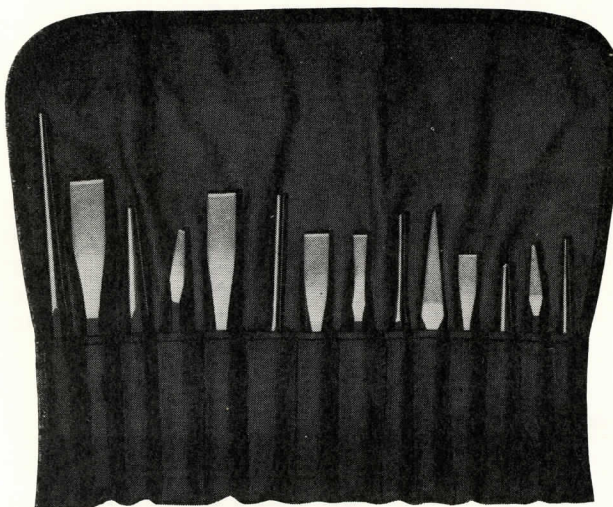
**Oldforge**

*Ability to absorb punishment is the test of true quality in Chisels. Here is proof of Oldforge Quality.*

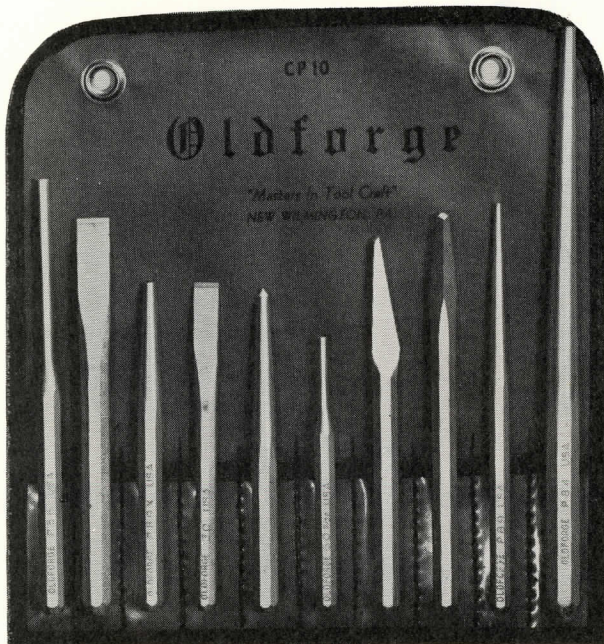


- LONG TAPER
- KEEN EDGE
- ACCURATE TEMPER
- SAFETY HEAD
- PERFECT BALANCE

OLDFORGE chisel driven thru heavy cold rolled steel without damaging the blade edge.

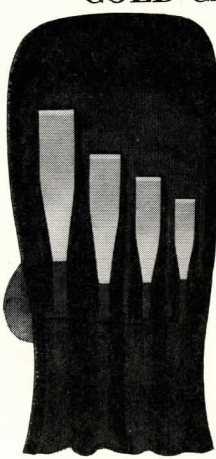


MECHANIC'S SET NO. CP14



PUNCH and CHISEL SET NO. CP-10

### COLD CHISEL SET No. C4



4 most-used Chisels  
featuring  
Polished tapers and heads

Electro-lustre plate  
Beautiful self-lined fabric kit.

NO.	STOCK	LGTH.	BIT
31	3/8"	5 3/4"	1/6"
32	1/2"	6 "	5/8"
33	5/8"	7 "	3/4"
34	3/4"	7 1/2"	7/8"

Wt. per set 3 1/2 lbs.  
Packed 4 sets per box.

No. C4—4 Cold Chisels in Kit.  
No. C4K—Kit only

### 14 PIECE SET of essential tools CHOICE OF PROFESSIONAL MECHANICS

All tools polished and lustre-plated

#### — Contents —

NO.	TOOL	STOCK	LGTH.	CUT or PT.
31	Cold Chisel	3/8"	5 3/4"	7/8"
32	Cold Chisel	1/2"	6 "	5/8"
33	Cold Chisel	5/8"	7 "	3/4"
34	Cold Chisel	3/4"	7 1/2"	7/8"
77A	Center Punch	3/8"	4 1/2"	
131	Cape Chisel	3/8"	5 3/4"	1/4"
132	Cape Chisel	1/2"	6 "	1/6"
231	Gouge Chisel	3/8"	5 3/4"	1/4"
332	Diamond Point	1/2"	6 "	1/4"
P51A	Pin Punch	3/8"	6 "	1/6"
P52	Pin Punch	3/8"	6 1/2"	1/4"
P84	Taper Punch	1/2"	8 1/2"	1/2"
P87	Starter Punch	5/8"	7 "	5/8"
P89	Taper Punch	5/16"	6 "	1/8"

No. CP14 SET, in handsome, durable kit.  
No. CP14K—Kit only

Wt. per set 4 1/2 lb. Packed one set per box.

A TEN PIECE BASIC PUNCH AND CHISEL SET  
VALUE SO GREAT IT HAS NO COMPETITORS.

Tapers, blades and heads polished

COLD CHISEL— $\frac{7}{16}$ " x 5 3/4"  
COLD CHISEL— $\frac{5}{16}$ " x 5"

PIN PUNCH

CENTER PUNCH

GOUGE CHISEL

DIAMOND POINT CHISEL

LONG TAPER PUNCH— $\frac{5}{16}$ " x 6"

LONG TAPER PUNCH— $\frac{1}{2}$ " x 8 1/2"

LONG PIN PUNCH

STARTER PUNCH

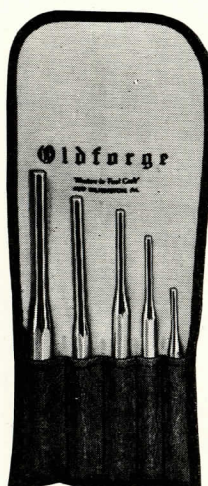
No. CP-10 Set — 10 tools in fabric kit.  
No. CP-10K—Kit only

Packed 4 sets per box. Wt. per set 1 1/4 lb.

**QUALITY TOOLS CORP.**  
New Wilmington, Pa., U.S.A.

# Oldforge

## Punch Sets



No. PP5

### No. PP5 Set DRIVE PIN PUNCHES

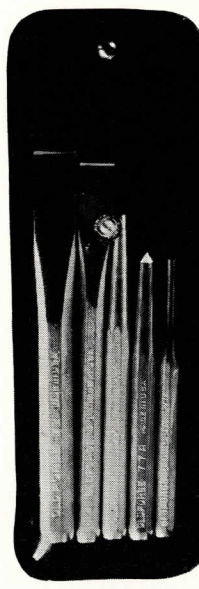
The 5 most popular pin punches in a handsome fabric kit.

Pins and heads polished.  
Lustre-Plated Finish.

No. 50-1/8"	$\frac{1}{8}$ " point
No. P51	$\frac{5}{32}$ " point
No. P51A	$\frac{3}{16}$ " point
No. P52	$\frac{1}{4}$ " point
No. P53	$\frac{5}{16}$ " point

No. PP5—Set in Kit  
No. PP5K—Kit only

Wt. per set 14 oz.  
Packed 6 sets per box.



### No. PC5—PUNCH & CHISEL SET

CONTAINS 5 OF THE MOST USED HAND TOOLS. MECHANICS AND SERVICE MEN FIND THIS THE HANDIEST ITEM IN THEIR SERVICE KIT. HOME CRAFTSMEN APPRECIATE THE FINE QUALITY, DISTINCTIVE APPEARANCE AND READY ACCESSIBILITY.

HAMMER-FORGED  
OCTAGON ALLOY STEEL.

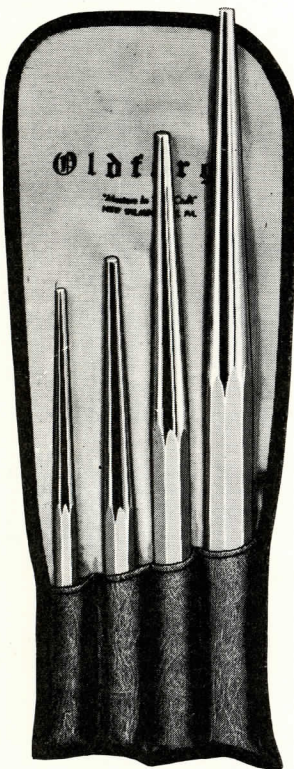
PERMANENT BRIGHT  
PLATED FINISH.

No. PC5	Cold Chisel	$\frac{5}{8}$ " bit	6 "
	Cold Chisel	$\frac{1}{2}$ " bit	$5\frac{3}{4}$ " length
	Starter Punch	$\frac{3}{16}$ " point	5 " length
	Center Punch	$\frac{3}{8}$ " stock	$4\frac{1}{2}$ " length
	Pin Punch	$\frac{5}{32}$ " point	4 " length

Packed 6 sets per box.

No. PC5 SET—Wt. per set 1 lb.

No. PC5K—Kit only



### No. DP4-L Set LONG TAPER PUNCHES

— Contents —

No. P85A	$\frac{5}{32}$ " Point
No. P84	$\frac{3}{16}$ " Point
No. P83	$\frac{1}{4}$ " Point
No. P90	$\frac{5}{16}$ " Point

Wt. per set,  $2\frac{3}{4}$  lbs.

Packed 2 sets per box.

No. DP4-LK—Kit only

### No. DP4 Set LONG TAPER PUNCHES

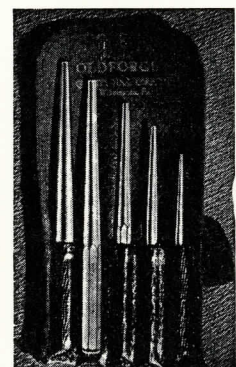
— Contents —

No. P89	$\frac{1}{8}$ " Point
No. P85A	$\frac{5}{32}$ " Point
No. P84	$\frac{3}{16}$ " Point
No. P83	$\frac{1}{4}$ " Point

Wt. per set,  $1\frac{1}{2}$  lbs.

Packed 6 sets per box.

No. DP4K—Kit only



### No. DP5 Set LONG TAPER PUNCHES

— Contents —

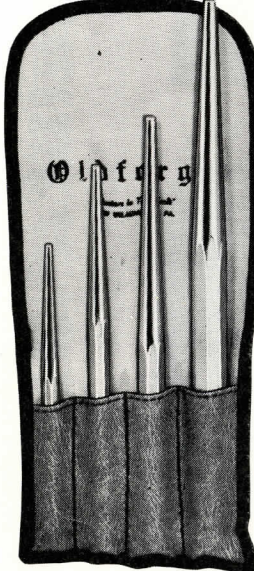
No. P89B	$\frac{1}{16}$ " Point
No. P89	$\frac{1}{8}$ " Point
No. P85A	$\frac{5}{32}$ " Point
No. P85	$\frac{3}{16}$ " Point
No. P84	$\frac{7}{32}$ " Point

Wt. per set  $1\frac{1}{4}$  lbs.

Packed 6 sets per box.

No. DP5K—Kit only

*All tools have Polished  
Tapers and Plated Finish*



### No. DP4 Set LONG TAPER PUNCHES

— Contents —

No. P89	$\frac{1}{8}$ " Point
No. P85A	$\frac{5}{32}$ " Point
No. P84	$\frac{3}{16}$ " Point
No. P83	$\frac{1}{4}$ " Point

Wt. per set,  $1\frac{1}{2}$  lbs.

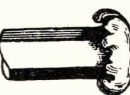
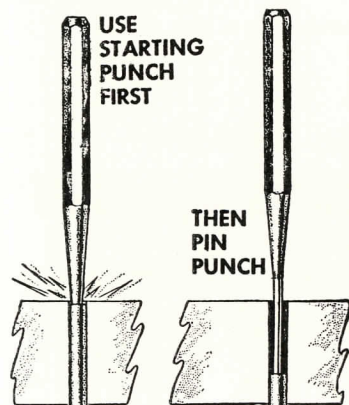
Packed 6 sets per box.

No. DP4K—Kit only

# Punches

**Oldforge Punches are Hot Forged. Hot Forging retains the structure and improves and refines it.**

**Result — Greater Strength.**



All punches forged from  $\frac{3}{8}$ " or larger stock have redrawn SAFETY HEADS.

No danger of chips flying to cause injury. Still plenty tough to avoid spalling and mushrooming.

## STANDARD DRIVE PIN



Pins and heads polished, bright plated finish, length, 4"—not replaceable

NO.	STOCK	PIN LGTH.	WT. PER DOZ.
50-1/16"	$\frac{1}{4}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ lb.
50-3/32"	$\frac{5}{16}$ "	$\frac{11}{16}$ "	1 lb.
50- 1/8"	$\frac{5}{16}$ "	$\frac{3}{4}$ "	1 lb.
50-5/32"	$\frac{5}{16}$ "	$\frac{13}{16}$ "	1 lb.

Packed one dozen per box.  
Specify point size when ordering.

## EXTRA LENGTH DRIVE PIN



Pins and heads polished, bright plated finish.  
All Pin Lengths— $2\frac{3}{8}$ " to  $3\frac{1}{2}$ "

NO.	PT. DIA.	STOCK	LENGTH	WT. PER DOZ.
P51	$\frac{5}{32}$ "	$\frac{5}{16}$ "	$5\frac{1}{2}$ "	1 lb. 8 oz.
P51A	$\frac{3}{16}$ "	$\frac{3}{8}$ "	6 "	1 lb. 14 oz.
P55	$\frac{7}{32}$ "	$\frac{3}{8}$ "	$6\frac{1}{2}$ "	2 lb. 2 oz.
P52	$\frac{1}{4}$ "	$\frac{3}{8}$ "	7 "	2 lb. 4 oz.
P53	$\frac{5}{16}$ "	$\frac{1}{2}$ "	$7\frac{1}{2}$ "	4 lb. 8 oz.
P54	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$7\frac{3}{4}$ "	4 lb. 12 oz.

Packed one dozen per box.



## No.PP10—COMPLETE DRIVE PIN SET

A COMPLETE RANGE OF PIN PUNCHES FROM  $\frac{3}{8}$ " TO  $\frac{3}{2}$ " PLUS STARTER PUNCH AND CENTER PUNCH. WILL PROVE ITSELF INVALUABLE TO AUTO MECHANIC, MAINTENANCE MAN, ELECTRICIAN AND MACHINIST. ALL TOOLS LUSTRE PLATED . . . CASED IN AN ATTRACTIVE DURABLE FABRIC KIT.

NO.	TOOL	POINT	LENGTH
50-3/32"	Pin Punch	$\frac{3}{32}$ "	4 "
50-1/8"	Pin Punch	$\frac{1}{8}$ "	4 "
P51	Pin Punch	$\frac{5}{32}$ "	$5\frac{1}{2}$ "
P51A	Pin Punch	$\frac{3}{16}$ "	6 "
P55	Pin Punch	$\frac{1}{16}$ "	$6\frac{1}{2}$ "
P52	Pin Punch	$\frac{1}{16}$ "	7 "
P53	Pin Punch	$\frac{5}{16}$ "	$7\frac{1}{2}$ "
P54	Pin Punch	$\frac{3}{8}$ "	$7\frac{3}{4}$ "
80-1/8"	Starter Punch	$\frac{1}{8}$ "	4 "
77B	Center Punch		4 "

No. PP10 Set—Wt. each  $1\frac{1}{4}$  lbs. 4 sets per box.

No. PP10K—Kit only



## MIDGET DRIVE PIN and TAPER PUNCH SET No. VP-5

Contains the following Pin and Taper Punches:

No. 50— $\frac{1}{16}$ " Pin Punch
50— $\frac{3}{32}$ " Pin Punch
50— $\frac{1}{8}$ " Pin Punch
50— $\frac{5}{32}$ " Pin Punch
P89A Taper Punch

A vest-pocket set especially useful in instrument and gauge repair, die making, carburetor, generator, electrical equipment and appliance repair.

No. VP5 Set—5 tools in kit

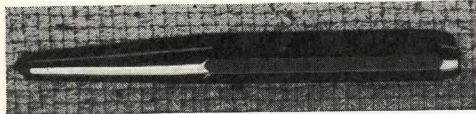
Wt. per set, 8 oz. Packed one dozen per box.

No. VP5K—Kit only

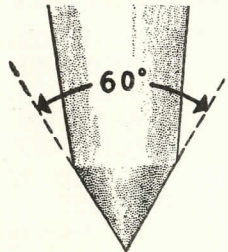
# Oldforge

**"FORGED by OLDFORGE"**  
 Is Your Guarantee Of  
**SUPERIOR QUALITY**  
 TOOLS THAT SET A  
**STANDARD of EXCELLENCE**  
 FROM  
**RAW MATERIALS**  
**TO FINISH**

## CENTER PUNCHES



Tapers and Heads Polished, Bright Plated Finish



FOR BEST PERFORMANCE KEEP CENTER PUNCH POINTS TO 60° AS ILLUSTRATED HERE. REGRIND ONLY WHEN NECESSARY . . . KEEP POINT COOL WHILE GRINDING TO PRESERVE TEMPER.

### CENTER PUNCH POINT

NO.	STOCK	LENGTH	WT. PER DOZ.
77B	$\frac{5}{16}$ "	4 "	14 oz.
77A	$\frac{3}{8}$ "	4 $\frac{1}{2}$ "	1 lb. 8 oz.
77C	$\frac{1}{2}$ "	5 "	3 lb.
77	$\frac{5}{8}$ "	6 "	5 lb. 12 oz.

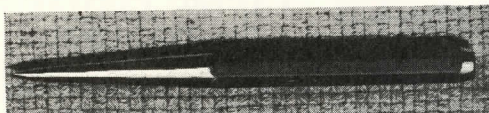
Packed 1 doz. per box

### BLACK FINISH

B77	$\frac{3}{4}$ "	7 "	8 lb. 8 oz.
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Packed 1 doz. per box.

## PRICK PUNCH



Polished taper and head, bright plated finish

NO.	STOCK	LENGTH	WT. PER DOZ.
77P	$\frac{3}{8}$ "	5"	1 lb. 10 oz.

Packed 1 doz. per box.

**QUALITY TOOLS CORP.**  
 New Wilmington, Pa., U.S.A.

## STARTER PUNCH



Tapers and heads polished, bright plated finish.

NO.	STOCK	LENGTH	POINT	WT. PER DOZ.
80-1/8"	$\frac{1}{6}$ "	4 "	$\frac{1}{8}$ "	$\frac{3}{4}$ lb.
P89X	$\frac{3}{8}$ "	5 "	$\frac{3}{16}$ "	1 $\frac{1}{2}$ lb.
P88	$\frac{1}{2}$ "	6 "	$\frac{1}{4}$ "	3 $\frac{1}{2}$ lb.
P87	$\frac{5}{8}$ "	7 "	$\frac{5}{16}$ "	6 $\frac{1}{4}$ lb.

Packed one dozen per box.

## LONG TAPER PUNCHES



Tapers and heads polished, bright plated finish

NO.	STOCK	LENGTH	PT.	WT. PER DOZ.
P89B	$\frac{1}{4}$ "	6 "	$\frac{1}{16}$ "	12 oz.
P89A	$\frac{5}{16}$ "	4 $\frac{1}{2}$ "	$\frac{1}{16}$ "	12 oz.
P89	$\frac{1}{2}$ "	6 "	$\frac{1}{8}$ "	1 lb. 3 oz.
P85A	$\frac{3}{8}$ "	7 $\frac{1}{2}$ "	$\frac{5}{32}$ "	2 lb. 2 oz.
P85	$\frac{3}{8}$ "	8 "	$\frac{3}{16}$ "	2 lb. 12 oz.
P84	$\frac{1}{2}$ "	8 $\frac{1}{2}$ "	$\frac{7}{32}$ "	4 lb. 6 oz.
P83	$\frac{5}{8}$ "	11 "	$\frac{1}{4}$ "	10 lb. 14 oz.

P83 packed 6 per box. Balance 12 per box.

## ALIGNING or DRIFT PUNCHES

Long tapers, full polished, for easy driving



Bright plated finish

NO.	STOCK	PT. DIA.	LENGTH	WT. PER DOZ.
P86D	$\frac{1}{4}$ "	$\frac{3}{32}$ "	10"	1 lb. 3 oz.
P86C	$\frac{5}{16}$ "	$\frac{1}{8}$ "	10"	1 lb. 14 oz.
P86B	$\frac{3}{8}$ "	$\frac{1}{16}$ "	12"	3 lb. 12 oz.
P86A	$\frac{1}{2}$ "	$\frac{7}{32}$ "	14"	7 lb. 8 oz.
P86	$\frac{5}{8}$ "	$\frac{1}{4}$ "	16"	12 lb. 12 oz.
P90	$\frac{3}{4}$ "	$\frac{5}{16}$ "	13"	14 lb. 8 oz.
P86X	$\frac{5}{8}$ "	$\frac{5}{32}$ "	14"	11 lb. 6 oz.

Packed one dozen per box

## HEAVY DUTY TAPER PUNCH

Black Lacquer Finish



First 4 sizes  $\frac{3}{4}$ " stock, last size  $\frac{7}{8}$ " stock.

Tapers not polished.

No.	Stock	Point	Overall	Taper	Wt. per doz.
P91	$\frac{3}{4}$ "	$\frac{3}{8}$ "	10"	$5$ "	12 lb.
P92	$\frac{3}{4}$ "	$\frac{3}{8}$ "	14"	$7$ "	17 lb.
P93	$\frac{3}{4}$ "	$\frac{7}{16}$ "	16"	$8$ "	19 lb.
P94	$\frac{3}{4}$ "	$\frac{1}{2}$ "	18"	$10$ "	22 lb.
P95	$\frac{7}{8}$ "	$\frac{5}{8}$ "	18"	$9$ "	33 lb.

Packed  $\frac{1}{2}$  dozen.

# Screwdrivers

PLASTIC HANDLED

# Oldforge

## FORGED ALLOY STEEL BLADES—

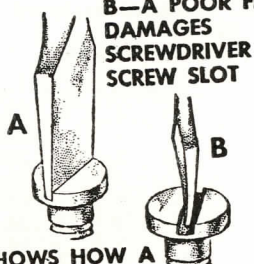
Square Shanks — Greatest Strength  
 Long Tapers — For Longest Life  
 Precision Tips — All Sides Ground  
 Heat Treated Full Length  
 Lustre-Plated — Tapers Polished

## TOUGH AMBER PLASTIC HANDLES

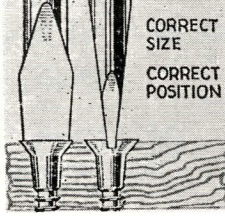
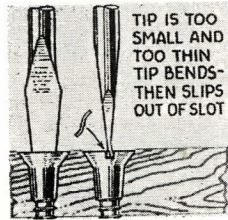
Machined from bars — Not molded  
 Fire Resistant — Slow burning rate  
 Shock Resistant — Against usual voltages  
 Non-Shattering — Extremely tough  
 Sparkling Beauty — Transparent amber

NO.	WIDTH OF BLADE	BLADE THICKNESS	STOCK SIZE	BLADE LENGTH	HANDLE DIAMETER	HANDLE LENGTH	WEIGHT PER DOZEN
182A	$\frac{1}{8}$ "	.030	$\frac{1}{8}$ "	2 "	$\frac{5}{8}$ "	$2\frac{1}{8}$ "	8 oz.
183A	$\frac{1}{8}$ "	.030	$\frac{1}{8}$ "	3 "	$\frac{5}{8}$ "	$2\frac{1}{8}$ "	9 oz.
184A	$\frac{1}{8}$ "	.030	$\frac{1}{8}$ "	4 "	$\frac{5}{8}$ "	$2\frac{1}{8}$ "	10 oz.
186A	$\frac{1}{8}$ "	.030	$\frac{1}{8}$ "	6 "	$\frac{5}{8}$ "	$2\frac{1}{8}$ "	11 oz.
3161A	$\frac{1}{4}$ "	.036	$\frac{3}{16}$ "	1 "	$1\frac{1}{8}$ "	$1\frac{3}{4}$ "	1 lb. 4 oz.
3162A	$\frac{3}{16}$ "	.030	$\frac{3}{16}$ "	2 "	$\frac{3}{4}$ "	3 "	1 lb. 6 oz.
3163A	$\frac{7}{32}$ "	.032	$\frac{3}{16}$ "	3 "	$\frac{15}{16}$ "	$3\frac{1}{4}$ "	1 lb. 10 oz.
3166A	$\frac{1}{4}$ "	.036	$\frac{3}{16}$ "	6 "	$\frac{15}{16}$ "	$3\frac{1}{4}$ "	2 lb.
3169A	$\frac{1}{4}$ "	.036	$\frac{3}{16}$ "	9 "	$\frac{15}{16}$ "	$3\frac{1}{4}$ "	2 lb. 8 oz.
31614A	$\frac{1}{4}$ "	.036	$\frac{3}{16}$ "	14 "	$\frac{15}{16}$ "	$3\frac{1}{4}$ "	3 lb.
141A	$\frac{5}{16}$ "	.040	$\frac{1}{4}$ "	$1\frac{1}{4}$ "	$1\frac{1}{4}$ "	$2\frac{1}{4}$ "	1 lb. 12 oz.
142A	$\frac{5}{16}$ "	.040	$\frac{1}{4}$ "	2 "	$1\frac{1}{6}$ "	$3\frac{1}{2}$ "	2 lb. 4 oz.
144A	$\frac{5}{16}$ "	.040	$\frac{1}{4}$ "	4 "	$1\frac{1}{8}$ "	$3\frac{7}{8}$ "	3 lb.
146A	$\frac{5}{16}$ "	.042	$\frac{1}{4}$ "	6 "	$1\frac{1}{8}$ "	$3\frac{7}{8}$ "	3 lb. 10 oz.
148A	$\frac{5}{16}$ "	.042	$\frac{1}{4}$ "	8 "	$1\frac{1}{8}$ "	$3\frac{7}{8}$ "	4 lb.
1410A	$\frac{5}{16}$ "	.042	$\frac{1}{4}$ "	10 "	$1\frac{1}{8}$ "	$3\frac{7}{8}$ "	4 lb. 10 oz.
1424A	$\frac{5}{16}$ "	.042	$\frac{1}{4}$ "	24 "	$1\frac{1}{8}$ "	$3\frac{7}{8}$ "	6 lb.
5162A	$\frac{3}{8}$ "	.046	$\frac{5}{16}$ "	2 "	$1\frac{1}{8}$ "	$3\frac{7}{8}$ "	3 lb. 4 oz.
5166A	$\frac{7}{16}$ "	.046	$\frac{5}{16}$ "	6 "	$1\frac{1}{8}$ "	$3\frac{7}{8}$ "	4 lb. 6 oz.
5168A	$\frac{7}{16}$ "	.046	$\frac{5}{16}$ "	8 "	$1\frac{1}{4}$ "	$4\frac{1}{4}$ "	5 lb. 14 oz.
51612A	$\frac{7}{16}$ "	.046	$\frac{5}{16}$ "	12 "	$1\frac{1}{4}$ "	$4\frac{1}{4}$ "	7 lb. 2 oz.
382A	$\frac{1}{2}$ "	.050	$\frac{3}{8}$ "	2 "	$1\frac{1}{4}$ "	$4\frac{1}{4}$ "	4 lb. 8 oz.
386A	$\frac{1}{2}$ "	.050	$\frac{3}{8}$ "	6 "	$1\frac{1}{4}$ "	$4\frac{1}{4}$ "	6 lb. 2 oz.
3810A	$9/16$ "	.050	$\frac{3}{8}$ "	10 "	$1\frac{1}{4}$ "	$4\frac{1}{4}$ "	8 lb. 8 oz.
3812A	$9/16$ "	.050	$\frac{3}{8}$ "	12 "	$1\frac{1}{4}$ "	6 "	10 lb. 8 oz.
3816A	$9/16$ "	.050	$\frac{3}{8}$ "	16 "	$1\frac{1}{4}$ "	6 "	11 lb. 4 oz.

B—A POOR FIT DAMAGES SCREWDRIVER AND SCREW SLOT



A—SHOWS HOW A SCREWDRIVER SHOULD FIT THE SCREW SLOT



## EXTRA LENGTH SCREWDRIVER

With choice of plastic or hardwood handles. Especially good for handling lighting fixtures or to reach lower hose clamps on V-8 car engines.

**No. 1424A**—24" blade length,  $\frac{5}{16}$ " tip width,  $1\frac{1}{8}$ " x  $3\frac{7}{8}$ " amber plastic handle.

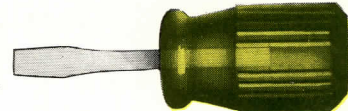
$\frac{1}{4}$ " Square stock — Clear lacquer finish — polished bit.

**No. 1424X**—Same as No. 1424A except fitted with 5" Northern Birch hardwood handle — Wt. per doz. 7 lb.

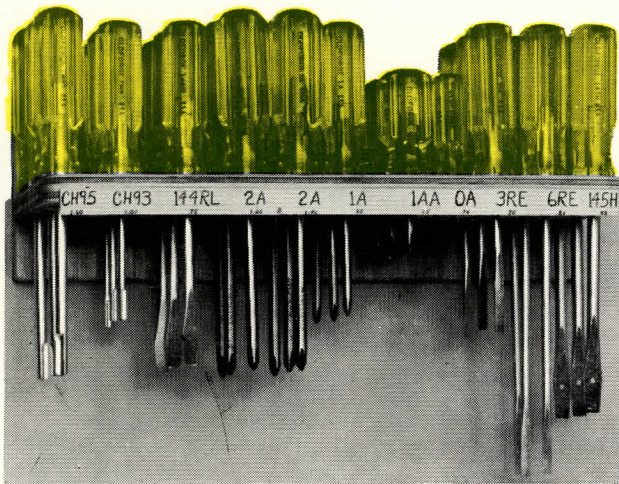
## No. 316 $\frac{1}{2}$ SHORTY

Blade only  $\frac{1}{2}$ " long . . .  $\frac{1}{4}$ " bit width. Stub type amber plastic handle, overall length of driver  $1\frac{3}{4}$ ". Polished and plated blade.

Wt. per doz. 1 lb.  
Packed one doz.



QUALITY TOOLS CORP.  
New Wilmington, Pa., U.S.A.



### No. SD-33 DISPLAY BOARD

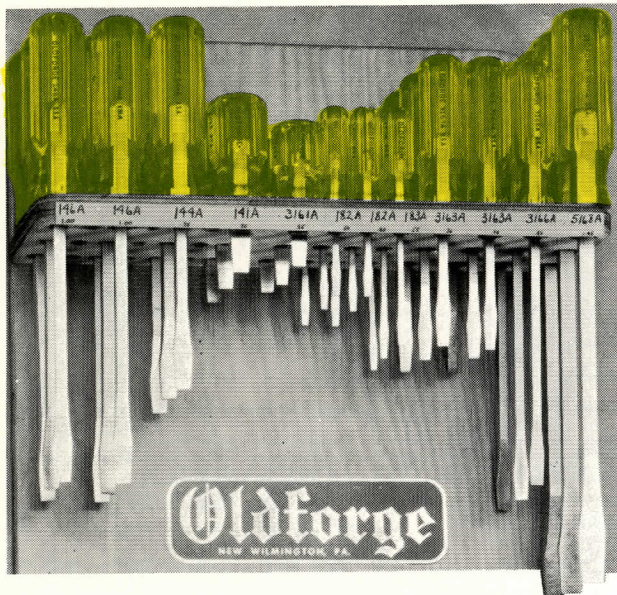
— 33 tools — 10 popular sizes —

- A BALANCED SELECTION of the most used sizes to fit Phillips, Clutch, Electrical and Wood Screws
- NUMBER and PRICE STRIPS included
- BEAUTIFUL, COMPACT plywood board 9" x 12"

QUAN.	CAT. NO.	QUAN.	CAT. NO.
3	145H	3	IA
3	6RE	6	2A
3	3RE	3	144RL
3	OA	3	CH93
3	1AA	3	CH95

No extra charge for board

No. SD-33 — 33 Screw Drivers—10 sizes  
Shipping weight—8 lbs.



### No. SD-36 DISPLAY BOARD

— 36 Mechanics Screw Drivers —

- DISPLAYS SQUARE SHANK DRIVERS
- 9 POPULAR SIZES, all on board
- FAST TURN-OVER, no dead stock
- SIZE, 12" wide x 9" high.

QUAN.	CAT. NO.	QUAN.	CAT. NO.
3	5168A	3	3161A
3	3166A	3	141A
6	3163A	3	144A
3	183A	6	146A
6	182A		144RL

No extra charge for board

No. SD-36 — 36 Screwdrivers Complete  
Shipping weight—9 lbs.



### No. SD-69 DISPLAY BOARD

— 69 Screw Drivers - 19 Sizes —

- AMBER PLASTIC HANDLES
- BRIGHT PLATED ALLOY BLADES
- PLYWOOD BOARD, polished natural blonde color
- EASY TO READ NUMBER AND PRICE STRIPS
- EVERY TOOL EASILY ACCESSIBLE quickly removed or replaced
- 19 FAST SELLING SIZES 69 drivers, all displayed on board
- COMPACT 12" x 18" BOARD
- BEAUTIFUL EMBOSSED LABEL

QUAN.	CAT. NO.	QUAN.	CAT. NO.
3	5168A	3	145H
3	3166A	3	6RE
6	3163A	3	3RE
3	183A	3	OA
6	182A	3	1AA
3	3161A	3	IA
3	141A	6	2A
3	144A	3	CH93
6	146A	3	CH95
	144RL		

No extra charge for board

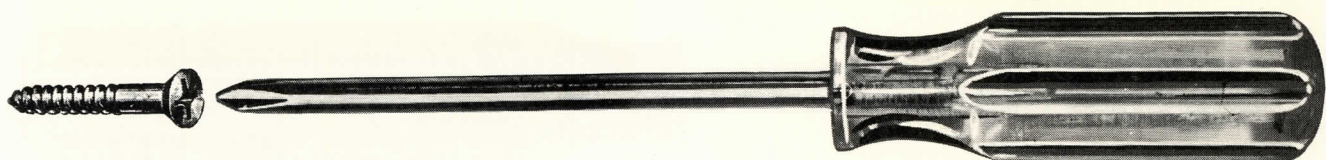
No. SD-69 — 69 Screwdrivers Complete  
Shipping weight—16 lbs.

**QUALITY TOOLS CORP.**

New Wilmington, Pa., U.S.A.

(PRINTED IN U. S. A.)

# Screw Drivers (Genuine Phillips) Oldforge



**SUPER STEEL BLADES  
FULL LENGTH HARDENING  
PRECISION FORMED POINTS**

**TRANSPARENT AMBER PLASTIC HANDLES  
FIRE RESISTING — IMPACT RESISTING  
PERMANENT BRIGHT PLATED FINISH**

## REGULAR SIZES—For General Purpose

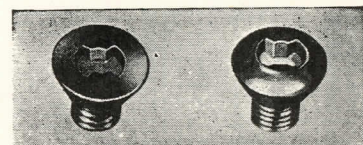
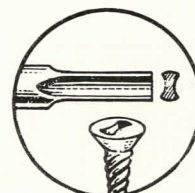
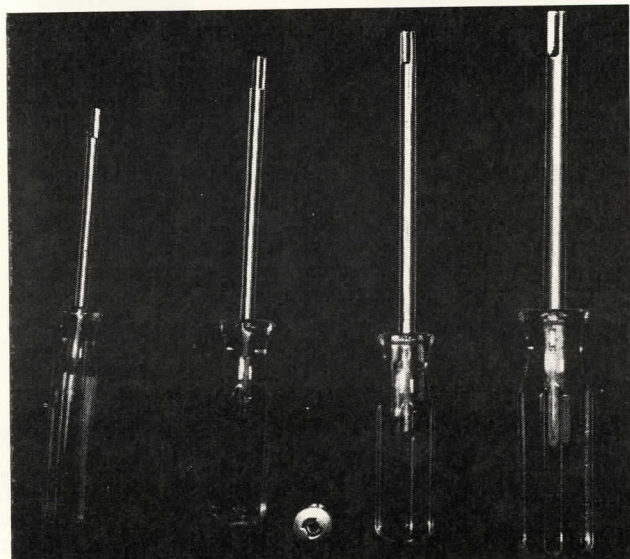
NO.	POINT SIZE	BLADE	WT. PER DOZ.
OA	0	$\frac{1}{8}'' \times 1\frac{1}{2}''$	$\frac{1}{2}$ lb.
1A	1	$\frac{3}{16}'' \times 3''$	$1\frac{1}{4}$ lb.
2A	2	$\frac{1}{4}'' \times 4''$	$2\frac{1}{4}$ lb.
2A8	2	$\frac{1}{4}'' \times 8''$	$3\frac{1}{4}$ lb.
2A12	2	$\frac{1}{4}'' \times 12''$	$3\frac{1}{2}$ lb.
3A	3	$\frac{5}{16}'' \times 6''$	$3\frac{3}{4}$ lb.
4A	4	$\frac{3}{8}'' \times 8''$	6 lb.

## STUBBY SIZES—For Close-Quarters

NO.	POINT SIZE	BLADE	WT. PER DOZ.
1AS	1	$\frac{3}{16}'' \times 1''$	1 lb.
1AA	2	$\frac{1}{4}'' \times 1\frac{1}{2}''$	$1\frac{1}{2}$ lb.
2AS	2	$\frac{1}{4}'' \times \frac{5}{8}''$	$1\frac{1}{4}$ lb.

All above sizes packed one dozen.

## Clutch-Head Screwdrivers



**HOT FORGED STEEL BLADES—  
Tempered full length  
IMPACT RESISTANT HANDLES OF  
Tough Amber Transparent Plastic  
FRICTION FIT—"G" TYPE DESIGN—  
Holds the screw for starting**

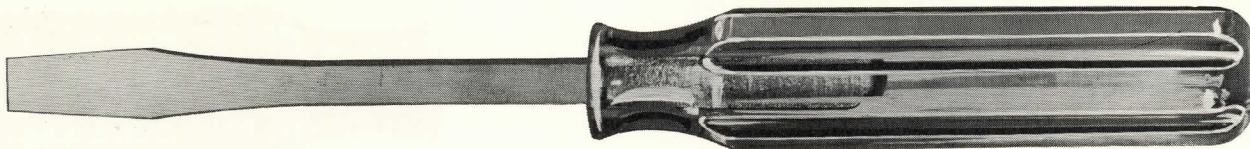
NO.	CLUTCH SIZE	BLADE	OVERALL WT. PER DOZ.
CH83	$\frac{1}{4}''$	$1\frac{1}{2}''$	$3\frac{3}{4}''$ $1\frac{1}{2}$ lbs.
CH93	$\frac{5}{16}''$	$3\frac{1}{2}''$	$6\frac{3}{4}''$ $1\frac{1}{4}$ lbs.
CH94	$\frac{3}{8}''$	$4''$	$7\frac{1}{4}''$ $1\frac{1}{2}$ lbs.
CH95	$\frac{1}{4}''$	$4\frac{1}{2}''$	$8''$ $2\frac{1}{2}$ lbs.
CH97	$\frac{5}{16}''$	$5''$	$9''$ $3\frac{1}{2}$ lbs.

All sizes packed one dozen per box.

**QUALITY TOOLS CORP.  
New Wilmington, Pa. U.S.A.**

# Oldforge

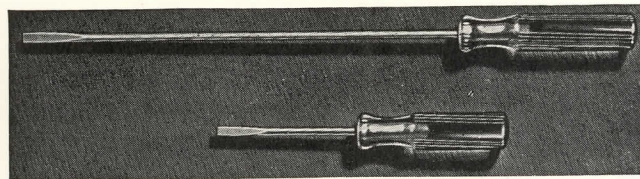
## — LINEMAN'S SHOCK-PROOF LONG HANDLE SCREWDRIVER —



MAXIMUM ELECTRICAL SHOCK PROTECTION DUE TO EXTRA LONG 6" PLASTIC HANDLE.  
FORGED ALLOY STEEL, SQUARE BLADE, HEAT TREATED FULL LENGTH, PLATED FINISH.

No.	Blade Width	Bit Thickness	Stock	Blade	Handle Dia.	Handle Lghth.	Wt. Per Doz.
146L	.5"	.042"	1/4" Sq.	6 "	1 1/8"	6"	4 lbs.
5166L	1/6"	.046"	5/16" Sq.	6 "	1 1/8"	6"	5 lbs.
386L	1/2"	.050"	3/8" Sq.	5 1/2"	1 1/4"	6"	7 lbs.

Packed one dozen per box.



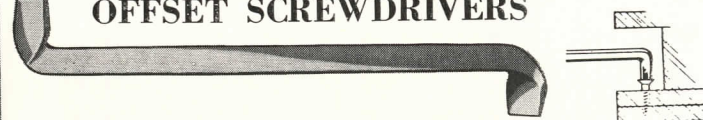
### ELECTRICIAN'S SCREWDRIVER

Cabinet Type Blade same width as stock diameter, sides of blade parallel—ideal where screws are in narrow channels or holes . . . . Tough steel blades, polished tapers. Amber plastic handles, non-conductive to normal electrical currents.

No.	Bit Width	Stock	Blade Lgth.	Wt. Per Doz.
3RE	3/8"	1 1/6"	3"	1 1/2 lb.
6RE	1/6"	1 1/6"	6"	1 3/4 lb.
9RE	3/8"	1 1/6"	9"	2 1/4 lb.

Packed one dozen per box.

### OFFSET SCREWDRIVERS



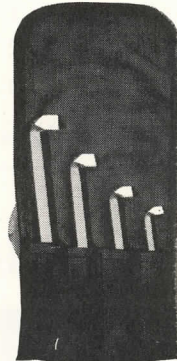
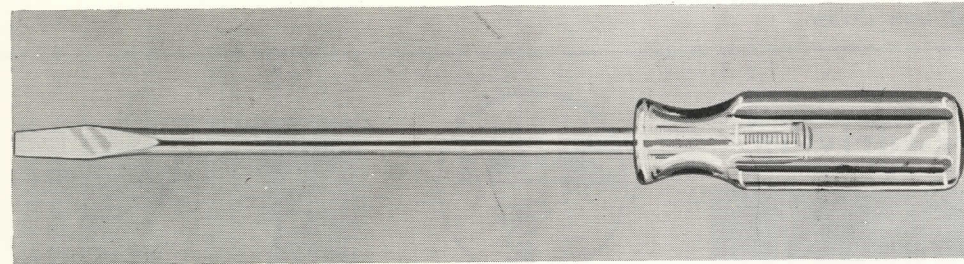
Square alloy stock—offset at 45°  
Plated finish — Blades polished

NO.	LGTH.	BIT WIDTH	BIT THICKNESS	STOCK	WT. PER DOZ.
3	3 "	1/4"	.030"	3/16"	1/2 lb.
4	4 "	3/8"	.036"	3/16"	3/4 lb.
5	5 1/2"	1/2"	.045"	1/4"	1 1/4 lb.
6	6 1/2"	5/8"	.050"	5/16"	2 lb.

Packed one dozen

### NO. 47A SET

Numbers 3, 4, 5, and 6 in red fabric kit.  
Wt. per set 1/2 lb.—6 sets per box



### ROUND SHANKS — KEYSTONE TYPE BITS — PLASTIC HANDLES

#### HI-ANALYSIS STEEL BLADES

Tempered full length  
Permanently locked in handle

#### ACCURATELY SIZED BITS

Ground on all surfaces  
Tapers polished

#### REGULAR SIZES

NO.	STOCK	BLADE LENGTH	WEIGHT PER DOZ.
142RL	1/4"	2"	2 lbs.
144RL	1/4"	4"	2 1/4 lbs.
145RL	1/4"	5"	2 1/2 lbs.
146RL	5/16"	6"	3 1/2 lbs.
5168RL	5/16"	8"	4 1/4 lbs.

Packed one dozen per box.

#### TRANSPARENT AMBER PLASTIC

Fire-safe . . . Impact resistant  
Non-conductor . . . Fluted grip  
Smooth, sparkling transparency

#### BRIGHT PLATED FINISH

Silvery lustre . . . Permanently rust-proof.

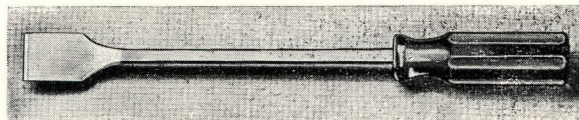
#### EXTRA SLIM SIZES

Invaluable for radio and T-V repairing, model building or delicate assembly work.

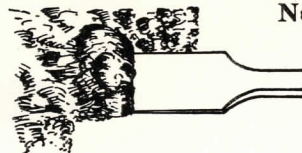
NO.	STOCK	BLADE LENGTH	WEIGHT PER DOZ.
182R	1/8"	2"	8 oz.
184R	1/8"	4"	9 oz.
186R	1/8"	6"	10 oz.
188R	1/8"	8"	11 oz.

Packed one dozen per box.

**FLAT SCRAPER  
PLASTIC HANDLE**



Forged from square alloy steel  
Keen tempered edge  
Polished Plated Blade



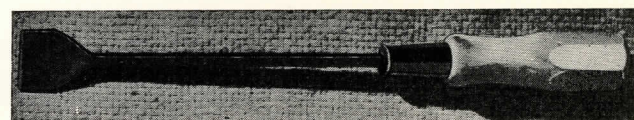
No. 71EE— $\frac{1}{4}$ " x 12" —  $\frac{1\frac{5}{8}}{6}$ " WIDE PLATED BLADE.

Wt. Per Doz. 4 $\frac{1}{4}$  lbs. Packed 1 Doz.

No. 70EE—HEAVY DUTY SCRAPER 1 $\frac{1}{4}$ "

length 12 $\frac{1}{4}$ " Wt. Per Doz. 5 $\frac{1}{2}$  lbs. Packed 1 Dozen.

**FLAT SCRAPER  
HARDWOOD HANDLE**



No. 71E— $\frac{1}{4}$ " x 12" — 1" WIDE PLATED BLADE.  
Wt. Per Doz. 3 $\frac{3}{4}$  lbs. Packed 1 Doz.

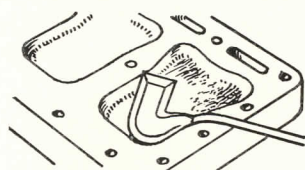
***Highly Versatile Scrapers***

***Created by OLDFORGE Craftsmen***

***Indispensable To The Busy Mechanic.***



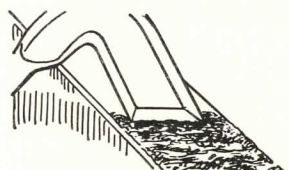
**NO. 71S—UTILITY SCRAPER  
UNIQUE BLADE DESIGN**



Removing carbon deposits from auto cylinder head.



Peeling off crankcase gasket.



Cleaning out waste from a recess channel.



NO. 71S

EXTRA-QUALITY Standards are maintained by precision laboratory tests such as the Rockwell Hardness Tester operated by skilled inspectors.



Maximum strength packing, carefully done, is your assurance of prompt arrival of every shipment in best condition.

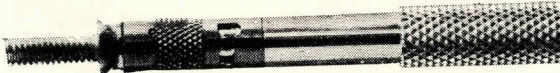
# --- SCREW STARTERS ---

NYLON ➔



ALUMINUM

The Nylon handle type is Non-conducting for high voltage work, yet Strong to withstand the torque for tight setting . . . . Attractive appearance for fast sales.



## OPERATION

- A- push blade in screw slot
- B- center blade turns to grip screw slot
- C- blade re-set after releasing screw

SCREW STARTERS ARE THE TIME-SAVING ANSWER to exasperating fumbling with short screws in tight places. Starts or removes all size screws in difficult, inaccessible places with no interfering claws. *Grips* the screw inside the screw slot with a 15 pound pull . . . releases automatically and re-sets as screw is tightened.

## ALUMINUM SCREW STARTER

NO.	LENGTH	WT. PER DOZ.
TX2	2½"	12 oz.
TX5	5 "	1½ lbs.
TX9	9 "	2¼ lbs.

TXA—Set of three above in "HANG UP" display card.

Wt. per doz. 4½ lbs. Packed ½ doz.

## NYLON SCREW STARTER

NO.	LENGTH	WT. PER DOZ.
TX2-N	2½"	12 oz.
TX5-N	5 "	12 oz.



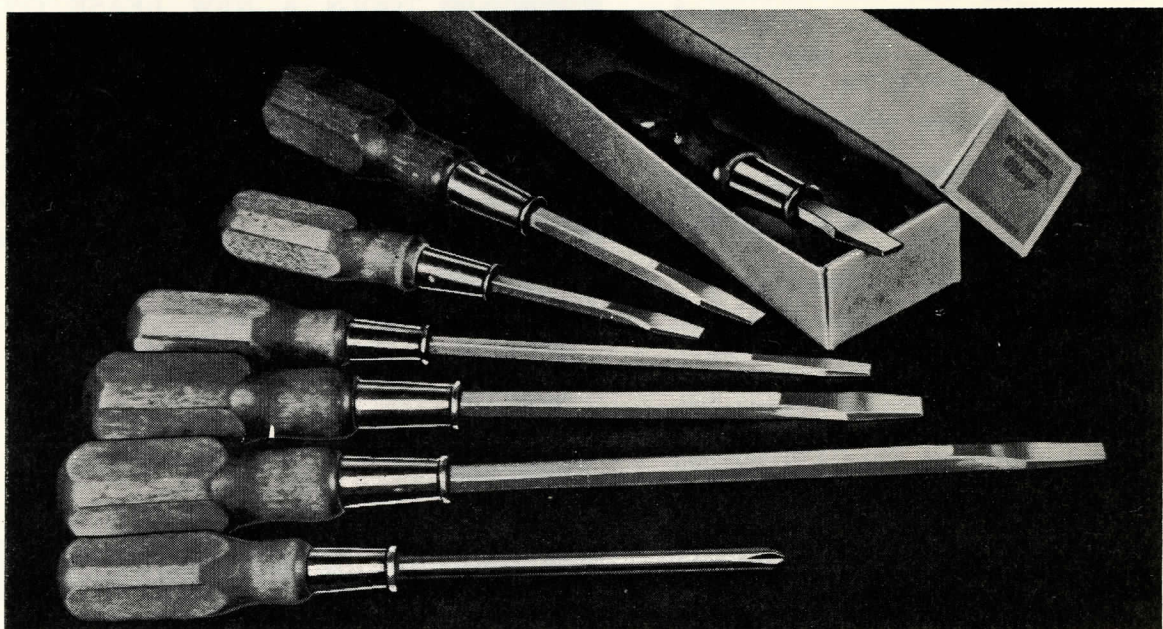
## No. 732 and 736 — DIE SETTERS BAR

No. 732— $\frac{5}{8}$ " x 18" — Weight Each — 1½ lbs.  
No. 736— $\frac{7}{8}$ " x 30" — Weight Each — 5 lbs.

This Bar is a practical shop tool for quick separation of the Punch and Die Holder. Forged from Electric Furnace Alloy, and carefully Tempered. *Lacquer* finish.

QUALITY TOOLS CORP.  
New Wilmington, Pa., U.S.A.

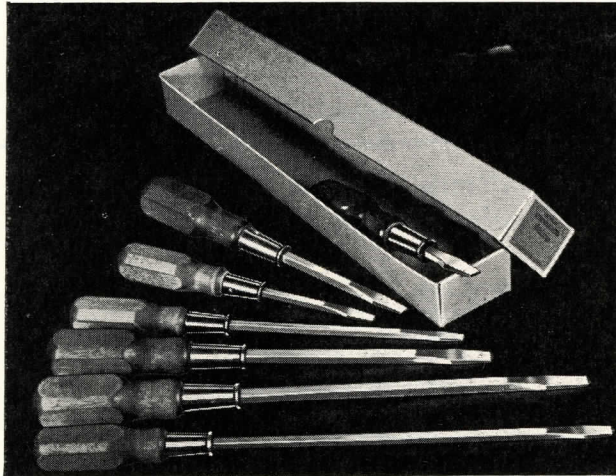
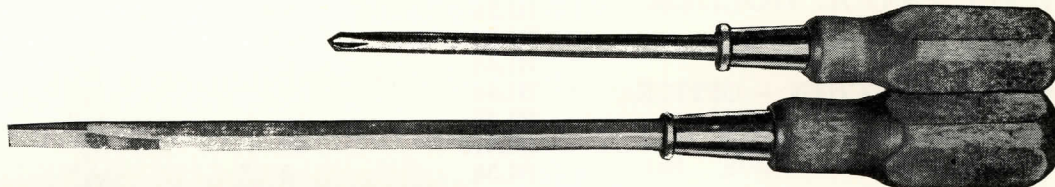
# "Pedigreed" TOOLS at POPULAR PRICES



## No. DS777P-SET - SEVEN TOP QUALITY GIANT SIZE SCREWDRIVERS

ONE GENUINE SUPER HARDENED PHILLIPS DRIVER — NO. 2 POINT — 9 $\frac{1}{4}$ " LONG      NO. DS4P  
SIX SQUARE SHANK SLOT DRIVERS—NOS. DS1, DS2, DS3, DS4, DS8, DS66

Wt. per set — 1 lb. 4 oz.



No. DS777—Set — 1 each DS1, DS2, DS3, DS4, DS6, DS8, DS66—Seven MAN Size Drivers.

Wt. per set 1 lb. 6 oz.

### No. DS555P—Set

Two Genuine Phillips Super Blade Screwdrivers Nos. DS3P, DS4P and . . .  
Three slot screwdrivers Nos. DS1, DS3, DS66

Wt. per set  $\frac{3}{4}$  lb.

► All sets and open stock sold only in minimum lots of one dozen. ◀

### REAL VALUE AT LOW COST

- STEEL BLADES — BRIGHT FINISH
- SQUARE OVERSIZE BIRCH HANDLES, smooth stained finish, bound with heavy plated ferrule.

### ● 13 SIZES—OPEN STOCK — NO BRAND

NO.	SHANK	BLADE	OVERALL
DS1	$\frac{3}{16}$ "	1"	5 $\frac{1}{4}$ "
DS2	$\frac{1}{4}$ "	2"	7 $\frac{1}{4}$ "
DS3	$\frac{3}{8}$ "	3"	7 $\frac{1}{4}$ "
DS4	$\frac{1}{4}$ "	4"	9 $\frac{1}{4}$ "
DS6	$\frac{3}{16}$ "	6"	10 $\frac{1}{4}$ "
DS8	$\frac{1}{4}$ "	8"	13 $\frac{1}{4}$ "
DS9	$\frac{3}{16}$ "	9"	13 $\frac{1}{4}$ "
DS66	$\frac{1}{4}$ "	6"	11 $\frac{1}{4}$ "
DS3P	No. 1 Phillips	3"	7 $\frac{1}{4}$ "
DS4P	No. 2 Phillips	4"	9 $\frac{1}{4}$ "
DS8P	No. 2 Phillips	8"	13 $\frac{1}{4}$ "
DS12P	No. 2 Phillips	12"	17 $\frac{1}{4}$ "
DS16	$\frac{3}{8}$ "	16"	22 "

— Minimum shipment — one dozen of a size —

**QUALITY TOOLS CORP.**

New Wilmington, Pa., U.S.A.

## Premiums — Gifts — Promotions

OLDFORGE screwdrivers can build good will for you with their inherent value and utility. Every man, in whatever walk of life, appreciates good tools . . . and remembers the giver.

No. W40

### WIRE BRUSH

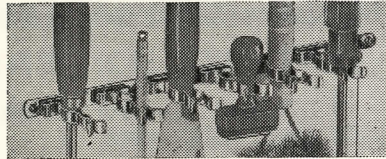
#### CLEANS — SMOOTHES — BRIGHTENS

Removes rust and paint. Cleans hardened compound from pipe threads. Brushes away scale and carbon deposits. Polishes dulled metal surfaces. Cleans corroded battery terminals. 1"x6" Brushing Surface. 14" overall length. Smooth Hardwood Handle. Tempered steel wire.

No. W40 Brush

Packed one doz. Wt. per doz. 5 lbs.

NO. HA6

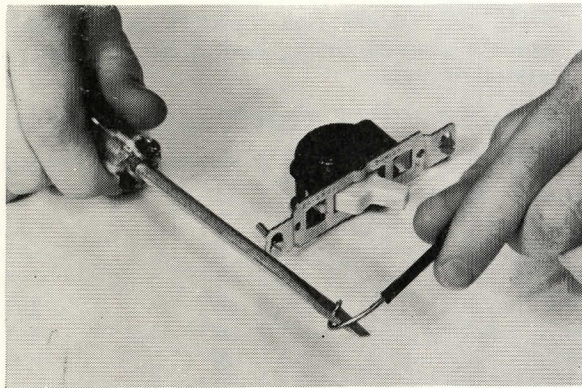


### "HANG-IT-ALL" TOOL HOLDER

FOR WORK BENCH — TOOL CABINET  
DISPLAY PANELS — KITCHEN — OFFICE

Holds any size object from a pencil to a broom. Six spring clips on a 10½" bar. Plated. Screws included.

No. HA6—Packed 6 per box—Wt. 3½ lbs. doz.



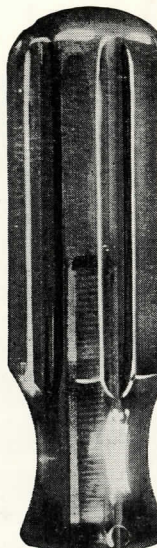
### WIRE LOOPING SCREWDRIVER

EASILY FORMS PERFECT TERMINAL LOOPS  
FOR ELECTRICAL CONNECTIONS . . .  
Non-Conductive Plastic Handle. Blade Polished  
and Plated.

No.	Stock	Blade Lgth.	For Wire Size	Wt. Per Doz.
145H	¼"	5"	12, 14, 16	2½ lb.
5166H	½"	6"	8 and 10	3½ lb.

Packed one doz.

## PLASTIC TOOL HANDLES



GIVE YOUR OLD WOOD HANDLED  
TOOLS A NEW LEASE ON LIFE,  
MAKE THEM BETTER THAN EVER.

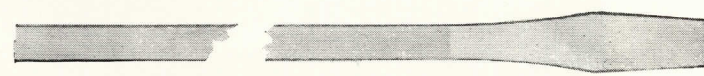
#### USE THEM ON

Files	Screwdrivers	Scrapers
-------	--------------	----------

Chisels	Awls	Hammers
---------	------	---------

Machine Controls	Switch-Gear
------------------	-------------

NO.	DIA.	LENGTH	HOLE SIZE
H22	5/8"	2 1/8"	9/64"
H33	1 5/16"	3 1/4"	7/32"
H44	1 1/8"	3 7/8"	1/4"
H46	1 1/8"	3 7/8"	9/32"
H58	1 1/4"	4 1/4"	1 1/32"
H66	1 1/4"	4 1/4"	7/16"
H612	1 1/4"	6 "	7/16"



### SCREWDRIVER BLADES — Square Shank

IF YOU ARE LABORING WITH ORDINARY OR  
WORN OUT BLADES, REPLACE THEM WITH  
THE BEST.

NO.	OVERALL LENGTH	SHANK SIZE	BIT WIDTH
BL33	4 1/2"	3/16"	7/32"
BL36	7 1/2"	1/3"	1/4"
BL39	10 1/2"	3/16"	1/4"
BL44	6 "	1/4"	1/6"
BL46	8 "	1/4"	5/16"
BL48	10 "	1/4"	1/6"
BL410	12 "	1/4"	1/6"
BL56	8 "	5/16"	1/6"
BL58	10 "	1/6"	1/6"
BL512	14 "	5/16"	1/6"
BL66	8 "	3/8"	1/2"
BL612	14 1/2"	3/8"	9/16"

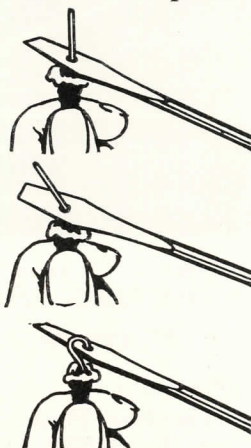
All sizes packed one dozen.

### No Pliers Needed To Form Perfect Terminal Loops.

Push wire thru hole in  
blade, slide insulation  
back to expose the de-  
sired length of wire.

Bend wire lightly to  
the left to form re-  
verse portion of the  
terminal loop.

Slide driver half-way  
to tip of wire, twist to  
the right, remove driver  
from completed loop.



**QUALITY TOOLS CORP.**  
New Wilmington, Pa. U.S.A.

**Oldforge**

## QUALITY TOOLS CORPORATION

NEW WILMINGTON, PENNSYLVANIA

**OLDFORGE**

Registered Trade Mark

### TOOLS

FOR

Cutting Sheet Metal	Removing Mufflers
Repairing Auto Bodies	Removing Tail Pipes
Tube Cutting and Flaring	Installing Valves
Driving Screws, all types	Scribing Metal Work
Adjusting Valves	Balancing Wheels
Adjusting Brakes	Removing Bushings
Repairing Tires	Reaming
Aligning	Piercing
Gauging	Starting Pins
Center Marking	Driving Pins
Extracting Broken Screws	Appliance Repairing
Cabinet Making	Engine Repairing
Metal Cutting	Electrical Repairing
Weld Cleaning	Steel Construction
Factory Assembly	Scraping
Electrical Installation	

### A B O U T Q U A L I T Y

The imprint — “**Oldforge**” — on a tool is your guarantee that the cumulative skills of 40 years have gone into its making. Any tool returned to us by a supplier and found to be defective in either material or workmanship will be repaired or replaced. Tools intended for our examination under this warranty must be returned prepaid with packing list or other explanation attached.

**Oldforge**

**Oldforge**

*Pedigreed Tools*

**Quality Tools Corporation**

*"Masters In Tool Craft"*

**New Wilmington, Pa.**

Oldforge  
"Quality"  
Tools

DISTRIBUTED BY

**Hand Tools**

**Power Tool Accessories**

CANADIAN MECHANIC'S SUGGESTED NET TOOL PRICES

OLD FORGE - PASCOE - SUPERIOR

MASTERTOOL - SYKES

PAGE NO. 1

EFFECTIVE JANUARY 27, 1965

<u>TOOL NO.</u>	<u>SUGG. MECH. NET PRICE</u>	<u>TOOL NO.</u>	<u>SUGG. MECH. NET PRICE</u>	<u>TOOL NO.</u>	<u>SUGG. MECH. NET PRICE</u>
19XX	4.80	331	1.05	P52	1.20
30	.77	332	1.20	P53	1.25
30A	.70	350	5.50	P54	1.25
31	.98	351	5.50	P55	1.15
32	1.20	352	5.50	P83	1.90
33	1.60	354	5.50	P84	1.35
33A	1.75	356	5.50	P85	1.05
33B	2.05	357	5.95	P85A	1.05
34	2.25	359	5.95	P86	2.50
36	3.10	360	4.50	P86B	1.75
50-3/32	.77	364	4.50	P87	1.35
50-1/8	.77	365	5.50	P88	.98
72A	1.75	380	4.90	P89	.85
72AA	1.35	385	4.60	P89A	.70
72B	1.85	394	21.95	P89X	.77
73	1.25	408	4.15	P90	2.65
73A	1.40	464	4.50	P94	3.15
73C	1.75	730	2.10	P520	4.75
73D	1.75	A50	.17	P520A	6.15
75A	3.85	A516	.42	P521	3.50
75C	4.50	A532	.17	P521A	2.70
76A	4.50	AK9	1.55	P522	1.60
77A	.85	AK14	8.75	P523	6.95
77B	.70	B34	2.05	P524	3.30
78A	2.45	B35	2.95	P526	1.30
101	1.05	C4	5.95	P527	1.40
103	1.20	CP14	17.50	P530	6.95
104	1.35	CP101	44.75	P531	6.95
105	1.50	C161	5.50	P536	2.30
110	6.95	C162	6.80	P550	5.95
131	1.05	DP4	5.50	PC5	4.40
131A	.90	DP4L	7.50	PP5	5.50
132	1.20	DP5	5.50	TX2	2.15
150	2.45	DS777	6.35	TX5	2.50
172A	1.98	DS777P	6.50	TX9	2.70
173	4.15	F50	4.15	VP5	4.15
231	1.05	P51	.98	W98A	3.40
272B	1.90	P51A	1.05		
102	1.15	C39	2.50	P528	1.40

**"PASCOE"**  
**BALL PEIN HAMMERS**

TOOL NO.	SUGGESTED MECH. NET PRICE	TOOL NO.	SUGGESTED MECH. NET PRICE	TOOL NO.	SUGGESTED MECH. NET PRICE
95-1/4 lb.	2.40	95-3/4 lb.	2.60	95-1½ lb.	3.40
95-1/2 lb.	2.50	95-1 lb.	2.85	95-2 lb.	3.80
<u>HANDLES ONLY</u>					
95H-1/4 lb.	.72	95H-3/4 lb.	.80	95H-1½ lb.	.95
95H-1/2 lb.	.78	95H-1 lb.	.89	95H-2 lb.	.98

**"SUPERIOR"**  
**TUBE CUTTERS & ALLEN KEY SETS**

30	2.40	300	5.45	KW-7	1.60
30-W	.77	350	3.95	777X	.60
				L-900	1.45

**"MASTER TOOL"**  
**FEELER GAUGES**

201	2.15	301	2.60	515	1.55
250	1.68	401	1.45	520	1.55
255	1.98	501	1.45	601	1.45
280	4.60	514	1.45	620	2.98
				701	2.50

BLADES

<u>3 1/2"</u>					
.0015	- .035	.19			
<u>12"</u>					
.001	.82	.021 - .035	.45		
.0015	- .020	.040 - .070	.73		

DISPLAY ASSORTMENTS

NO. 5A	86.25	NO. 17	29.95	NO. 29	54.25
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BATTERY CARRIER

BL-1	6.95				
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PAGE NO. 3.

"SYKES" TOOLS

TOOL NO.	SUGGESTED MECH. NET PRICE	TOOL NO.	SUGGESTED MECH. NET PRICE	TOOL NO.	SUGGESTED MECH. NET PRICE
220	3.65	380	16.50	833	33.95
221	3.95	385	8.60	834	47.75
223	3.95	395	3.30	835	19.85
224	4.25	480C	110.25	841	4.50
226	4.25	540	33.25	844-	57.95
227	4.70	572	4.70	844X	82.95
308	3.75	592	8.10	846X	76.25
309	4.35	593	6.30	848	31.95
310	.95	594	4.30	849	51.75
311	1.20	595	4.85	854	25.50
312	1.60	596	3.60	854X	29.95
313	2.30	597	3.60	920	14.95
314	2.70	601	2.05	930	17.35
315	3.75	602	2.50	931	44.95
340	.55	700	6.60	931X	57.95
341	.55	801	73.75	932	78.25
342	.65	801K	73.75	936A	11.95
343	.62	802	117.75	938	179.95
344	.70	803	210.95	940	8.85
345	.75	803K	210.95	941	22.75
346	.90	805	181.95	942	40.50
347	4.95	806	306.50	943	93.25
350	.90	818	6.20	943-8	7.45
351	1.10	823	69.75	943-10	12.40
352	1.45	824	33.25	950	7.65
360	.70	825/B	36.50	951	16.55
361	2.25	828	26.95	952	30.50
362	3.95	830	11.75	953	66.25
363	6.20	831	18.75	958	99.50
370	.69	832	29.50	866	84.50

NATIONAL DISTRIBUTORS

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 67 Colville Road,  
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 Montreal 34.

